CPC COOPERATIVE PATENT CLASSIFICATION

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

ENGINES OR PUMPS

F02 COMBUSTION ENGINES; HOT-GAS OR COMBUSTION-PRODUCT ENGINE PLANTS

F02B INTERNAL-COMBUSTION PISTON ENGINES; COMBUSTION ENGINES IN GENERAL (gas-turbine plants <u>F02C</u>; hot-gas or combustion-product positive-displacement engine plants <u>F02G</u>)

NOTES

- 1. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "positive ignition" means ignition by a source external to the working fluid, e.g. by spark or incandescent source;
 - "charging" means forcing air or fuel-air mixture into engine cylinders, and thus includes supercharging;
 - "scavenging" means forcing the combustion residues from the cylinders other than by movement of the working pistons, and thus includes tuned exhaust systems.
- 2. Attention is drawn to the Notes preceding class <u>F01</u>, especially as regards Note (1).
- 3. Engines with specified cycles or number of cylinders are classified in group <u>F02B 75/02</u> or <u>F02B 75/16</u>, unless other classifying features predominate.

	Engines characterised by fuel-air mixture compression (characterised by both fuel-air mixture compression and air compression, or characterised by both positive ignition and compression ignition	3/02 3/04 3/06	 with positive ignition (with non-timed positive ignition F02B 9/06) Methods of operating with compression ignition (compression ignition engines using air or gas for blowing fuel into compressed air in cylinder F02B 13/02) Methods of operating (F02B 3/12 takes
	F02B 11/00) NOTE in this group the following indexing codes are	3/10 3/12	precedence) with intermittent fuel introduction Methods of operating
1/02 1/04 1/06 1/08	used: F02B 2700/02 - F02B 2720/30 with positive ignition (with non-timed positive ignition F02B 9/06) with fuel-air mixture admission into cylinder Methods of operating with separate admission of air and fuel into cylinder Methods of operating	5/00 5/02	Engines characterised by positive ignition (engines characterised by fuel-air mixture compression with positive ignition F02B 1/02; engines characterised by air compression and subsequent fuel addition with positive ignition F02B 3/02; with non-timed positive ignition F02B 9/06; characterised by both fuel-air mixture compression and air compression, or characterised by both positive ignition and compression ignition F02B 11/00) • Methods of operating
1/12 1/14 3/00	 with compression ignition (with fuel-air charge ignited by compression ignition of an additional fuel F02B 7/00) Methods of operating Engines characterised by air compression and subsequent fuel addition (characterised by both fuel-air mixture compression and air compression, or characterised by both positive ignition and compression ignition F02B 11/00) NOTE in this group the following indexing codes are 	7/00 7/02 7/04 7/06 7/08	Engines characterised by the fuel-air charge being ignited by compression ignition of an additional fuel (characterised by both fuel-air mixture compression and air compression, or characterised by both positive ignition and compression ignition F02B 11/00) • the fuel in the charge being liquid • Methods of operating • the fuel in the charge being gaseous • Methods of operating

CPC - 2024.05

F02B 2700/02 - F02B 2720/30

9/00	Engines characterised by other types of ignition	19/08	. the chamber being of air-swirl type
	(characterised by both fuel-air mixture compression and air compression, or characterised by both positive	19/10	 with fuel introduced partly into pre-combustion chamber, and partly into cylinder
	ignition and compression ignition <u>F02B 11/00</u>)	19/1004	• • {details of combustion chamber, e.g. mounting
	<u>NOTE</u>	10/1000	arrangements}
	- in this group the following indexing codes are	19/1009	• • {heating, cooling}
	used: F02B 2700/02 - F02B 2720/30	19/1014	• • • {design parameters, e.g. volume, torch passage cross sectional area, length, orientation, or the
		10/1010	like}
9/02	 with compression ignition (engines characterised by fuel-air mixture compression with compression 	19/1019	• • {with only one pre-combustion chamber (F02B 19/1004 take precedence)}
	ignition <u>F02B 1/12</u> ; engines characterised by air compression and subsequent fuel addition with	19/1023	• • • {pre-combustion chamber and cylinder being fed with fuel-air mixture(s)}
	compression ignition <u>F02B 3/06</u>)	19/1028	{pre-combustion chamber and cylinder
9/04	Methods of operating		having both intake ports or valves, e.g.
9/06	• with non-timed positive ignition, e.g. with hot-spots	10/1022	HONDS CVCC}
9/08	with incandescent chambers	19/1033	(specially adapted valves, e.g. rotary
9/10	Chamber shapes or constructions		valves, pre-combustion chamber being part of a valve}
11/00	Engines characterised by both fuel-air mixture	19/1038	• • • • {timing of valves}
	compression and air compression, or characterised	19/1042	• • • • {auxiliary intake, valve drive}
11/02	by both positive ignition and compression ignition, e.g. in different cylinders	19/1047	• • • • {means for varying the size of the torch passage}
11/02	 convertible from fuel-air mixture compression to air compression or <u>vice versa</u> 	19/1052	• • • • {controlling, e.g. varying fuel-air ratio, quantity of charge}
Engines char into cylinder	racterised by the method of introducing liquid fuel	19/1057	• • • • { with fuel injectors disposed upstream of intake valves }
into cymider	<u>5</u>	19/1061	• • • • { with residual gas chamber, e.g.
13/00	Engines characterised by the introduction of liquid		containing spark plug}
13/02	fuel into cylinders by use of auxiliary fluid Compression ignition engines using air or gas for	19/1066	• • • • {pre-combustion chamber having an inlet and an outlet port and with two distinct
	blowing fuel into compressed air in cylinder		intake conduits or with one intake conduit in
13/04	 Arrangements or adaptations of pumps 		which the heavier fuel particles are separated
13/06	 Engines having secondary air mixed with fuel in pump, compressed therein without ignition, and 	10/1071	from the main stream, e.g. by gravitational forces}
	fuel-air mixture being injected into air in cylinder	19/1071	• • • {pre-combustion chamber having only one orifice, (i.e. an orifice by means of which
13/08	Arrangements or adaptations of pumps		it communicates with the cylinder); the
13/10	 Use of specific auxiliary fluids, e.g. steam, combustion gas 		intake system comprising two distinct intake conduits}
15/00	Engines characterised by the method of	19/1076	• • • { pre-combustion chamber being formed
	introducing liquid fuel into cylinders and not otherwise provided for	19/108	within the piston, e.g. two-cycle engines} {with fuel injection at least into pre-combustion
15/02	having means for sucking fuel directly into cylinder	15/100	chamber, i.e. injector mounted directly in the pre-combustion chamber}
17/00	Engines characterised by means for effecting	19/1085	{controlling fuel injection}
	stratification of charge in cylinders	19/1003	{with injection of a fuel-air mixture into the
17/005	• {having direct injection in the combustion chamber}	19/109	pre-combustion chamber by means of a pump, e.g. two-cycle engines}
	racterised by precombustion chambers or air-storage	19/1095	• . { with more than one pre-combustion chamber (a
	characterised by special shape or construction of chambers to improve operation	15/1055	stepped form of the main combustion chamber above the piston is to be considered as a pre-
19/00	Engines characterised by precombustion chambers		combustion chamber if this stepped portion is not
2019/002	• {with electric heater fitted to at least part of		a squish area)}
	prechamber-wall or transfer passage}	19/12	• with positive ignition (engines with non-timed
2019/004	• • {with heater control}		positive ignition, and with incandescent chambers
2019/006	• {with thermal insulation}		F02B 9/08)
2019/008	• (variable)	19/14	with compression ignition
19/02	the chamber being periodically isolated from its	19/16	. Chamber shapes or constructions not specific to
19/04	cylinder • the isolation being effected by a protuberance on		sub-groups <u>F02B 19/02</u> - <u>F02B 19/10</u>
	piston or cylinder head		
19/06	 with auxiliary piston in chamber for transferring ignited charge to cylinder space 		

snape or		
19/165	• • {The shape or construction of the pre- combustion chambers is specially adapted to	23/0645 {Details related to the fuel injector or the fuel spray}
	be formed, at least in part, of ceramic material (surface coverings of combustion-gas-swept	23/0648 {Means or methods to improve the spray dispersion, evaporation or ignition}
	parts F02B 77/02; shaped ceramic products	23/0651 { the fuel spray impinging on reflecting
	characterised by their composition or ceramic compositions <u>C04B 35/00</u> ; ceramic material for	surfaces or being specially guided throughout the combustion space}
19/18	engine casings <u>F02F 7/0087</u>)}Transfer passages between chamber and cylinder	23/0654 {Thermal treatments, e.g. with heating elements or local cooling}
21/00	Engines characterised by air-storage chambers	23/0657 { the spray interacting with one or more glow plugs }
21/02	Chamber shapes or constructions	23/066 {the injector being located substantially off-
23/00	Other engines characterised by special shape or	set from the cylinder centre axis}
	construction of combustion chambers to improve operation (engines with incandescent chambers	23/0663 {having multiple injectors per combustion chamber}
	F02B 9/08)	23/0666 {having a single fuel spray jet per injector nozzle}
	NOTE	,
	- in this group the following indexing codes are	nozzle}
	used: <u>F02B 2700/02</u> - <u>F02B 2720/30</u>	23/0672 {Omega-piston bowl, i.e. the combustion space having a central projection pointing towards
23/02	• with compression ignition	the cylinder head and the surrounding wall
23/04	the combustion space being subdivided into	being inclined towards the cylinder center axis
23/04	two or more chambers (with pre-combustion	(the surrounding wall being exactly vertical
	chambers F02B 19/00)	<u>F02B 23/0696</u>)}
23/06	the combustion space being arranged in working	23/0675 {the combustion space being substantially
23,00	piston (F02B 23/04 takes precedence)	spherical, hemispherical, ellipsoid or parabolic}
23/0603	• • {at least part of the interior volume or the wall	23/0678 {Unconventional, complex or non-rotationally
	of the combustion space being made of material	symmetrical shapes of the combustion space,
	different from the surrounding piston part, e.g.	e.g. flower like, having special shapes related
	combustion space formed within a ceramic part	to the orientation of the fuel spray jets}
	fixed to a metal piston head}	23/0681 {Square, rectangular or the like profiles}
2023/0606	• • • {the material being a catalyst}	23/0684 {Ring like bowl, e.g. toroidal}
2023/0609	• • • {the material being a porous medium, e.g. sintered metal}	23/0687 {Multiple bowls in the piston, e.g. one bowl per fuel spray jet}
2023/0612	{the material having a high temperature and	23/069 {characterised by its eccentricity from the cylinder axis}
2022/0615	pressure resistance, e.g. ceramic}	23/0693 {the combustion space consisting of step-
2023/0615	{the combustion space having a volume	wise widened multiple zones of different
	defined by revolution around an axis inclined relative to the cylinder axis}	depth}
23/0618	• • {having in-cylinder means to influence the	23/0696 {W-piston bowl, i.e. the combustion space
25/0016	charge motion}	having a central projection pointing towards the
23/0621	• • • {Squish flow}	cylinder head and the surrounding wall being
23/0624	{Swirl flow}	inclined towards the cylinder wall}
23/0627	• • • {having additional bores or grooves	23/08 • with positive ignition
	machined into the piston for guiding air or	2023/085 {using several spark plugs per cylinder}
	charge flow to the piston bowl}	23/10 with separate admission of air and fuel into
23/063	• • • { the combustion space in the piston	cylinder
	interacting fluid dynamically with the	23/101 {the injector being placed on or close to
	cylinder head, the injector body or	the cylinder centre axis, e.g. with mixture
	the cylinder wall (<u>F02B 23/04</u> takes	formation using spray guided concepts} 2023/102 {the spark plug being placed offset the cylinder
	precedence)}	2023/102 {the spark plug being placed offset the cylinder centre axis}
23/0633	• • • {the combustion space being almost completely	2023/103 {the injector having a multi-hole nozzle for
	enclosed in the piston, i.e. having a small inlet	generating multiple sprays}
22/0/27	in comparison to its volume}	23/104 {the injector being placed on a side position of
23/0636	• • • {the combustion space having a substantially flat and horizontal bottom}	the cylinder}
23/0639	• • • {the combustion space having substantially the shape of a cylinder}	23/105 { the fuel is sprayed directly onto or close to the spark plug}
23/0642	• • • {the depth of the combustion space being much	2023/106 • • • {Tumble flow, i.e. the axis of rotation of the
	smaller than the diameter of the piston, e.g.	main charge flow motion is horizontal}
	the depth being in the order of one tenth of the	2023/107 • • • • {Reverse tumble flow, e.g. having
	diameter}	substantially vertical intake ports}

2023/108	• • {Swirl flow, i.e. the axis of rotation of the main charge flow motion is vertical}	27/02	• the systems having variable, i.e. adjustable, cross- sectional areas, chambers of variable volume, or like variable means (in exhaust systems only
Engines char	racterised by provision for charging or scavenging		<u>F02B 27/06</u>)
25/00	Engines characterised by using fresh charge for scavenging cylinders	27/0205 27/021	 • {characterised by the charging effect} • • {Resonance charging (combined with oscillating pipe charging F02B 27/0221)}
	NOTE - in this group the following indexing codes are	27/0215	• • • {Oscillating pipe charging, i.e. variable intake pipe length charging}
	used: F02B 2700/02 - F02B 2700/038	27/0221	• • • {Resonance charging combined with oscillating pipe charging}
25/02	 using unidirectional scavenging 	27/0226	 {characterised by the means generating the charging effect}
25/04	Engines having ports both in cylinder head and in cylinder wall near bottom of piston stroke	27/0231	• • • {Movable ducts, walls or the like (F02B 27/0257 takes precedence)}
25/06	 the cylinder-head ports being controlled by working pistons, e.g. by sleeve-shaped extensions thereof 	27/0236	• • • { with continuously variable adjustment of a length or width }
25/08	Engines with oppositely-moving reciprocating working pistons	27/0242	• • • {Fluid communication passages between intake ducts, runners or chambers}
25/10	with one piston having a smaller diameter or shorter stroke than the other	27/0247	• • • {Plenum chambers; Resonance chambers or resonance pipes}
25/12	Engines with U-shaped cylinders, having ports in each arm	27/0252	chambers having inner separation walls, e.g.
25/14	using reverse-flow scavenging, e.g. with both outlet and inlet ports arranged near bottom of piston stroke	27/0257	comprising valves for the same group of cylinders}
25/145	• • {with intake and exhaust valves exclusively in the	27/0263	 {Rotatable plenum chambers} {the plenum chamber and at least one
25/16	cylinder head}the charge flowing upward essentially along cylinder wall opposite the inlet ports		of the intake ducts having a common wall, and the intake ducts wrap partially around the plenum chamber, i.e. snail-type
25/18	 {(<u>F02B 25/145</u> takes precedence)} the charge flowing upward essentially along cylinder wall adjacent the inlet ports, e.g. by 	27/0268 27/0273	(F02B 27/0257 takes precedence)} {Valves} {Flap valves}
	means of deflection rib on piston {(F02B 25/145 takes precedence)}	27/0278 27/0284	{Multi-way valves} {Rotary slide valves}
25/20	 Means for reducing the mixing of charge and combustion residues or for preventing escape of 	27/0289	{Intake runners having multiple intake valves
	fresh charge through outlet ports not provided for in, or of interest apart from, subgroups F02B 25/02 - F02B 25/18	27/0294	per cylinder} {Actuators or controllers therefor; Diagnosis; Calibration}
25/22	by forming air cushion between charge and combustion residues	27/04	• in exhaust systems only, e.g. for sucking-off combustion gases
25/24	Inlet or outlet openings being timed asymmetrically relative to bottom dead-centre	27/06	• • the systems having variable, i.e. adjustable, cross- sectional areas, chambers of variable volume, or
25/26	• Multi-cylinder engines other than those provided for in, or of interest apart from, groups F02B 25/02 - F02B 25/24 (internal-combustion	29/00	like variable means Engines characterised by provision for charging or scavenging not provided for in groups F02B 25/00,
25/28	aspects of rotary engines <u>F02B 57/00</u>) • with V-, fan-, or star-arrangement of cylinders		F02B 27/00 or F02B 33/00 - F02B 39/00; Details thereof
	•	29/02	Other fluid-dynamic features of induction systems
27/00	Use of kinetic or wave energy of charge in induction systems, or of combustion residues in exhaust systems, for improving quantity of charge		for improving quantity of charge (for also imparting a rotation to the charge in the cylinder F02B 31/00)
	or for increasing removal of combustion residues	29/04	Cooling of air intake supply
27/001	• {the system having electrically controlled acoustic pulse generating devices, e.g. loudspeakers}	29/0406	{Layout of the intake air cooling or coolant circuit}
27/003 27/005	 {using check valves} {Oscillating pipes with charging achieved by	29/0412	• • • {Multiple heat exchangers arranged in parallel or in series}
	arrangement, dimensions or shapes of intakes pipes or chambers; Ram air pipes}	29/0418	• • • { the intake air cooler having a bypass or multiple flow paths within the heat exchanger to vary the effective heat transfer surface }
27/006	{of intake runners}	29/0425	{Air cooled heat exchangers}
27/008	• {Resonance charging}	29/0431	• • • {Details or means to guide the ambient air to the heat exchanger, e.g. having a fan, flaps, a bypass or a special location in the engine compartment}
			,

29/0437	{Liquid cooled heat exchangers}
29/0443	{Layout of the coolant or refrigerant circuit}
29/045	• • {Constructional details of the heat exchangers,
	e.g. pipes, plates, ribs, insulation, materials, or
	manufacturing and assembly}
29/0456	• • • {Air cooled heat exchangers}
29/0462	• • • {Liquid cooled heat exchangers}
29/0468	• • • {Water separation or drainage means}
29/0475	• • • {the intake air cooler being combined with
	another device, e.g. heater, valve, compressor,
	filter or EGR cooler, or being assembled on a
•0.0.104	special engine location}
29/0481	• • {Intake air cooling by means others than heat
	exchangers, e.g. by rotating drum regenerators, cooling by expansion or by electrical means}
29/0493	. (Controlling the air charge temperature)
29/0493	,
29/00	After-charging, i.e. supplementary charging after scavenging
29/08	Modifying distribution valve timing for charging
29/00	purposes (F02B 29/06 takes precedence)
29/083	• • {Cyclically operated valves disposed upstream of
27/003	the cylinder intake valve, controlled by external
	means}
29/086	• • {the engine having two or more inlet valves}
31/00	Modifying induction systems for imparting a
	rotation to the charge in the cylinder (air intakes
	or induction systems for internal-combustion engines

WARNING

• {having multiple air intake valves}

F02M 35/10)

2031/006

(Frozen)

Group F02B 2031/006 is no longer used for the classification of documents as of May 1, 2024. The content of this group is being reclassified into groups F02B 31/085 and F02B 31/087. Groups F02B 2031/006, F02B 31/085 and F02B 31/087 should be considered in order to perform a complete search.

31/02 in engines having inlet valves arranged eccentrically to cylinder axis (F02B 31/08 takes precedence)

WARNING

Group <u>F02B 31/02</u> is impacted by reclassification into groups <u>F02B 31/042</u>, <u>F02B 31/08</u>, <u>F02B 31/085</u> and <u>F02B 31/087</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

31/04 • by means within the induction channel, e.g. deflectors

WARNING

Group F02B 31/04 is impacted by reclassification into group F02B 31/042.
Groups F02B 31/04 and F02B 31/042 should be considered in order to perform a complete search.

31/042 • • {induction channel having a helical shape around the intake valve axis}

WARNING

Group <u>F02B 31/042</u> is incomplete pending reclassification of documents from groups <u>F02B 31/02</u>, <u>F02B 31/04</u> and <u>F02B 31/082</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

31/06

. . Movable means, e.g. butterfly valves

perform a complete search.

31/08 • having multiple air inlets

WARNING

Group F02B 31/08 is incomplete pending reclassification of documents from groups F02B 31/02 and F02B 31/082.

Groups F02B 31/02, F02B 31/082 and F02B 31/08 should be considered in order to

31/082 (Frozen) • • {the main passage having a helical shape around the intake valve axis; Engines characterised by provision of driven charging or scavenging pumps (introducing fuel into cylinders by airpressure F02B 13/00; after-charging F02B 29/06; arrangements of such pumps or other auxiliary apparatus on engines F02B 67/00; combined engine pump control, control dependent on variables other than those generic to pump F02D)}

WARNING

Group F02B 31/082 is no longer used for the classification of documents as of May 1, 2024. The content of this group is being reclassified into groups F02B 31/08 and F02B 31/042. Groups F02B 31/082, F02B 31/08 and F02B 31/042 should be considered in order to perform a complete search.

31/085 • . {having two inlet valves}

WARNING

Group <u>F02B 31/085</u> is incomplete pending reclassification of documents from groups <u>F02B 2031/006</u> and <u>F02B 31/02</u>.

Groups <u>F02B 2031/006</u>, <u>F02B 31/02</u> and <u>F02B 31/085</u> should be considered in order to perform a complete search.

31/087 • • {having three or more inlet valves}

WARNING

Group F02B 31/087 is incomplete pending reclassification of documents from groups F02B 2031/006 and F02B 31/02.

Groups F02B 2031/006, F02B 31/02 and F02B 31/087 should be considered in order to perform a complete search.

Engines characterised by provision of driven charging or scavenging pumps

33/00 Engines characterised by provision of pumps for charging or scavenging

33/02	• Engines with reciprocating-piston pumps; Engines with crankcase pumps	37/002	• • {the exhaust supply to one of the exhaust drives can be interrupted}
22/04		27/004	
33/04	• • with simple crankcase pumps, i.e. with the rear	37/004	• {with exhaust drives arranged in series}
	face of a non-stepped working piston acting as	37/005	 {Exhaust driven pumps being combined with an
	sole pumping member in co-operation with the		exhaust driven auxiliary apparatus, e.g. a ventilator}
	crankcase	37/007	 with exhaust-driven pumps arranged in parallel {,
33/06	with reciprocating-piston pumps other than		e.g. at least one pump supplying alternatively}
	simple crankcase pumps	27/012	
22/00		37/013	 with exhaust-driven pumps arranged in series
33/08	• • • with the working-cylinder head arranged	37/02	 Gas passages between engine outlet and pump
	between working and pumping cylinders		drive, e.g. reservoirs
33/10	with the pumping cylinder situated between	37/025	• • {Multiple scrolls or multiple gas passages guiding
	working cylinder and crankcase, or with	077020	the gas to the pump drive}
	the pumping cylinder surrounding working	27/04	
		37/04	 Engines with exhaust drive and other drive
22/12	cylinder		of pumps, e.g. with exhaust-driven pump and
33/12	• • • the rear face of working piston acting as		mechanically-driven second pump
	pumping member and co-operating with a	37/10	at least one pump being alternatively {or
	pumping chamber isolated from crankcase,	57710	simultaneously} driven by exhaust and other
	the connecting-rod passing through the		drive, {e.g. by pressurised fluid from a reservoir
	chamber and co-operating with movable		
			or an engine-driven pump}
22/11	isolating member	37/105	• • • {exhaust drive and pump being both connected
33/14	• • • working and pumping pistons forming		through gearing to engine-driven shaft}
	stepped piston	37/11	• driven by other drive at starting only
33/16	working and pumping pistons having		•
20,10	differing movements	37/12	• Control of the pumps
22/10		2037/122	• • {Control of rotational speed of the pump}
33/18	with crankshaft being arranged between	2037/125	• • {Control for avoiding pump stall or surge}
	working and pumping cylinders	37/14	• • {Control} of the alternation between {or the
33/20	with pumping-cylinder axis arranged at an	37/14	
	angle to working-cylinder axis, e.g. at an angle		operation of} exhaust drive and other drive of a
	of 90 degrees		pump, e.g. dependent on speed
33/22	with pumping cylinder situated at side of	37/16	 by bypassing charging air
33/22		37/162	• • • {by bypassing, e.g. partially, intake air from
	working cylinder, e.g. the cylinders being		<pre>pump inlet to pump outlet}</pre>
	parallel	37/164	• • • {the bypassed air being used in an auxiliary
33/24	 with crankcase pumps other than with 	37/104	
	reciprocating pistons only		apparatus, e.g. in an air turbine}
33/26	Four-stroke engines characterised by having	37/166	• • • • {the auxiliary apparatus being a combustion
	crankcase pumps		chamber, e.g. upstream of turbine}
33/28	Component parts, details or accessories	37/168	• • • {into the exhaust conduit (F02B 37/166 takes
33/20			precedence)}
	of crankcase pumps, not provided for	37/18	by bypassing exhaust {from the inlet to the outlet
	in, or of interest apart from, subgroups		of turbine or to the atmosphere}
	<u>F02B 33/02</u> - <u>F02B 33/26</u>	37/183	• • • {Arrangements of bypass valves or actuators
33/30	Control of inlet or outlet ports	37/103	
33/32	 Engines with pumps other than of reciprocating- 		therefor}
	piston type (with crankcase pumps F02B 33/02)	37/186	• • • • {Arrangements of actuators or linkage for
33/34	• • with rotary pumps (with cell-type pressure		bypass valves}
33/34	exchangers or the like <u>F02B 33/42</u>)	37/20	
	exchangers of the like F02D 55/42)		 by increasing exhaust energy, e.g. using
			by increasing exhaust energy, e.g. using combustion chamber {by after-burning (using
33/36	• • • of positive-displacement type		combustion chamber {by after-burning (using
33/36			combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by
33/38	of positive-displacement typeof Roots type		combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)}
33/38 33/40	of positive-displacement typeof Roots typeof non-positive-displacement type	37/22	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} by varying cross-section of exhaust passages or
33/38	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion 		combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)}
33/38 33/40	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh 		 combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or
33/38 33/40 33/42	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers 		 combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide
33/38 33/40	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh 	37/22	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence)
33/38 33/40 33/42	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers 	37/22 37/225	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • {air passages}
33/38 33/40 33/42 33/44	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs 	37/22	 combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) {air passages} by using pumps or turbines with adjustable guide
33/38 33/40 33/42	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the 	37/22 37/225	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • {air passages}
33/38 33/40 33/42 33/44 33/443	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} 	37/22 37/225 37/24	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • {air passages} • by using pumps or turbines with adjustable guide vanes
33/38 33/40 33/42 33/44	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air 	37/22 37/225	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • {air passages} • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating
33/38 33/40 33/42 33/44 33/443	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} 	37/22 37/225 37/24	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • {air passages} • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not
33/38 33/40 33/42 33/44 33/443 33/446	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} 	37/225 37/225 37/24 39/00	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • {air passages} • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00
33/38 33/40 33/42 33/44 33/443	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for	37/225 37/225 37/24 39/00	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • air passages { • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives}
33/38 33/40 33/42 33/44 33/443 33/446 35/00	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for sucking combustion residues from cylinders	37/225 37/225 37/24 39/00	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • air passages { • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives} • Drives of pumps (exhaust drives or combined
33/38 33/40 33/42 33/44 33/443 33/446	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for	37/225 37/225 37/24 39/00	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • air passages { • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives}
33/38 33/40 33/42 33/44 33/443 33/446 35/00 35/02	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for sucking combustion residues from cylinders using rotary pumps 	37/225 37/225 37/24 39/00	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • air passages { • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives} • Drives of pumps (exhaust drives or combined
33/38 33/40 33/42 33/44 33/443 33/446 35/00	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for sucking combustion residues from cylinders using rotary pumps Engines characterised by provision of pumps 	37/225 37/225 37/24 39/00 39/005 39/02	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • • {air passages} • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives} • Drives of pumps (exhaust drives or combined exhaust and other drives F02B 37/00); Varying pump drive gear ratio
33/38 33/40 33/42 33/44 33/443 33/446 35/00 35/02 37/00	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for sucking combustion residues from cylinders using rotary pumps Engines characterised by provision of pumps driven at least for part of the time by exhaust 	37/225 37/225 37/24 39/00	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • • {air passages} • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives} • Drives of pumps (exhaust drives or combined exhaust and other drives F02B 37/00); Varying pump drive gear ratio • Mechanical drives; Variable-gear-ratio drives
33/38 33/40 33/42 33/44 33/443 33/446 35/00 35/02	 of positive-displacement type of Roots type of non-positive-displacement type with driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge, e.g. with cell-type pressure exchangers Passages conducting the charge from the pump to the engine inlet, e.g. reservoirs {Heating of charging air, e.g. for facilitating the starting} {having valves for admission of atmospheric air to engine, e.g. at starting} Engines characterised by provision of pumps for sucking combustion residues from cylinders using rotary pumps Engines characterised by provision of pumps 	37/225 37/225 37/24 39/00 39/005 39/02	combustion chamber {by after-burning (using an auxiliary combustion chamber supplied by charging air F02B 37/166)} • by varying cross-section of exhaust passages or air passages {, e.g. by throttling turbine inlets or outlets or by varying effective number of guide conduits} (F02B 37/24 takes precedence) • • {air passages} • by using pumps or turbines with adjustable guide vanes Component parts, details, or accessories relating to, driven charging or scavenging pumps, not provided for in groups F02B 33/00 - F02B 37/00 • {Cooling of pump drives} • Drives of pumps (exhaust drives or combined exhaust and other drives F02B 37/00); Varying pump drive gear ratio

43/02

43/04

43/06

43/08

43/10

43/12

. Engines characterised by means for increasing

• Plants characterised by the engines using gaseous

• Engines or plants characterised by use of other specific gases, e.g. acetylene, oxyhydrogen

fuel generated in the plant from solid fuel, e.g. wood

. . for improving efficiency of combustion

operating efficiency

. . for enlarging charge

2043/106 • • {Hydrogen obtained by electrolysis}

. . Methods of operating

2043/103 • • {Natural gas, e.g. methane or LNG used as a

39/06	• • • the engine torque being divided by a differential gear for driving a pump and the engine output shaft	45/00	Engines characterised by operating on non-liquid fuels other than gas; Plants including such engines (plants involving generation of gaseous fuel from
39/08	Non-mechanical drives, e.g. fluid drives having		solid fuel F02B 43/08; engines convertible from gas
20/095	variable gear ratio	45/02	to other fuel consumption <u>F02B 69/04</u>) • operating on powdered fuel, e.g. powdered coal
39/085	• • • {the fluid drive using expansion of fluids other than exhaust gases, e.g. a Rankine cycle}		(operating on fuel containing oxidant F02B 45/06)
39/10	electric	45/04	• Plants, e.g. having coal-grinding apparatus
39/12	. Drives characterised by use of couplings or	45/06	operating on fuel containing oxidant
	clutches therein (using fluid slip couplings for varying gear ratio F02B 39/08)	45/08	• operating on other solid fuels
39/14	Lubrication of pumps; Safety measures therefor	45/10	 operating on mixtures of liquid and non-liquid fuels, e.g. in pasty or foamed state
39/14	Other safety measures for, or other control of,		e.g. in pasty of foamed state
37/10	pumps	Methods of	operating engines involving specific pre-treating of,
2039/162	Control of pump parameters to improve safety		pecific substances to, combustion air, fuel or fuel-air
2007/102	thereof}	mixture of t	he engines, and not otherwise provided for
2039/164	• • { the temperature of the pump, of the pump drive or the pumped fluid being limited}	47/00	Methods of operating engines involving adding non-fuel substances or anti-knock agents to
2039/166	• • • {the fluid pressure in the pump or exhaust drive being limited}		combustion air, fuel, or fuel-air mixtures of engines
2039/168	• • • {the rotational speed of pump or exhaust drive	47/02	• the substances being water or steam
	being limited}	47/04	• the substances being other than water or steam only
41/00	Engines characterised by special means for	47/06	• • the substances including non-airborne oxygen
41/00	improving conversion of heat or pressure energy		(F02B 47/10 takes precedence)
	into mechanical power	47/08	the substances including exhaust gas
41/02	Engines with prolonged expansion	47/10	Circulation of exhaust gas in closed or semi-
41/04	in main cylinders		closed circuits, e.g. with simultaneous addition
41/06	in compound cylinders		of oxygen
41/08	Two-stroke compound engines	49/00	Methods of operating air-compressing
41/10	• in exhaust turbines (use of exhaust turbines for charging F02B 37/00)	3,00	compression-ignition engines involving introduction of small quantities of fuel in the form
2041/12	• • {in jet propulsion apparatus}		of a fine mist into the air in the engine's intake
	rating on non-liquid fuels; Plants including such	51/00	Other methods of operating engines involving
engines, i.e. c	combinations of the engine with fuel-generating		pretreating of, or adding substances to, combustion air, fuel, or fuel-air mixture of the engines
43/00	Engines characterised by operating on gaseous	51/02	 involving catalysts
	fuels; Plants including such engines (engines	51/02	 involving electricity or magnetism
	characterised by the gas-air charge being ignited	51/04	 involving electricity of inagricusm involving rays or sound waves
	by compression ignition of an additional fuel	31/00	• involving rays of sound waves
	F02B 7/06; engines convertible from gas to other fuel	Internal-con	nbustion aspects of rotary-piston or oscillating-piston
	consumption F02B 69/04)	<u>engines</u>	
	NOTE	53/00	Internal-combustion aspects of rotary-piston or
	 in this group the following indexing codes are used: 		oscillating-piston engines (internal-combustion aspects of rotary pistons or outer members for co-
	F02B 2700/02 - F02B 2720/30		operation therewith <u>F02B 55/00</u>)

NOTE

- in this group the following indexing codes are used:

F02B 2730/01 - F02B 2730/09

	<u> </u>
2053/005	• {Wankel engines}
53/02	 Methods of operating
53/04	 Charge admission or combustion-gas discharge
53/06	Valve control therefor
53/08	• Charging, e.g. by means of rotary-piston pump
53/10	• Fuel supply; Introducing fuel to combustion space
53/12	• Ignition
53/14	 Adaptations of engines for driving, or engine
	combinations with, other devices

55/00	Internal-combustion aspects of rotary pistons; Outer members for co-operation with rotary	63/044	• • {the engine-generator unit being placed on a frame or in an housing}
	pistons	2063/045	• • • {Frames for generator-engine sets}
55/02	• Pistons	2063/046	• • • {Handles adapted therefor, e.g. handles or grips
55/04	Cooling thereof		for movable units}
55/06	by air or other gas	63/047	{Movable engine-generator combinations on
55/08	• Outer members for co-operation with rotary pistons;		wheels}
	Casings	63/048	• • • {Portable engine-generator combinations}
55/10	Cooling thereof	63/06	• for pumps
55/12	by air or other gas	<= 10.0	
55/14	Shapes or constructions of combustion chambers	65/00	Adaptations of engines for special uses not
55/16	Admission or exhaust passages in pistons or outer members		provided for in groups <u>F02B 61/00</u> or <u>F02B 63/00</u> ; Combinations of engines with other devices, e.g. with non-driven apparatus (of rotary-piston or
T41			oscillating-piston engines <u>F02B 53/14</u> ; combinations
	hbustion aspects of reciprocating-piston engines with		of prime-movers consisting of electric motors and
movable cyli	<u>inders</u>		internal combustion engines for mutual or common
57/00	Internal-combustion aspects of rotary engines in		propulsion <u>B60K 6/20</u>)
	which the combusted gases displace one or more		
	reciprocating pistons		h pertinent characteristics other than those provided
57/02	 Fuel or combustion-air supply (cylinder-charge 	for in or of i	interest apart from, preceding main groups
	admission or exhaust control F02B 57/04)	67/00	Engines characterised by the arrangement of
57/04	 Control of cylinder-charge admission or exhaust 		auxiliary apparatus not being otherwise provided
	(peculiar to two-stroke engines or to other engines		for, e.g. the apparatus having different functions;
	with working-piston-controlled charge admission or		Driving auxiliary apparatus from engines, not
55.00	exhaust <u>F02B 57/06</u>)		otherwise provided for
57/06	• Two-stroke engines or other engines with working-	67/04	 of mechanically-driven auxiliary apparatus
	piston-controlled cylinder-charge admission or exhaust (with combustion space in centre of star F02B 57/10)	67/06	• driven by means of chains, belts, or like endless members
57/08	• Engines with star-shaped cylinder arrangements	67/08	 of non-mechanically driven auxiliary apparatus
57/085	 • Engines with star-snaped cylinder arrangements • {having two parallel main shafts} 	67/10	 of charging or scavenging apparatus
57/10	 • (having two paramer main sharts) • with combustion space in centre of star 	69/00	Internal-combustion engines convertible into
37/10	with combustion space in centre of star	02/00	other combustion-engine type, not provided for
59/00	Internal-combustion aspects of other		in F02B 11/00; Internal-combustion engines of
	reciprocating-piston engines with movable, e.g. oscillating, cylinders (with yieldable walls F02B 75/38)		different types characterised by constructions facilitating use of same main engine-parts in different types
		69/02	• for different fuel types, other than engines
	of engines for special use; Combinations of engines other than engine parts or auxiliaries		indifferent to fuel consumed, e.g. convertible from light to heavy fuel
61/00	Adaptations of engines for driving vehicles or	69/04	for gaseous and non-gaseous fuels
	for driving propellers; Combinations of engines	69/06	. for different cycles, e.g. convertible from two-stroke
	with gearing (the engine torque being divided by a		to four stroke
	differential gear for driving a scavenging or charging	71/00	Free-piston engines; Engines without rotary main
	pump and the engine output shaft <u>F02B 39/06</u> ;	71/00	shaft
	adaptations or combinations of rotary-piston or	71/02	• Starting
	oscillating-piston engines <u>F02B 53/14</u>)	71/02	 Adaptations of such engines for special use;
61/02	 for driving cycles 	71704	Combinations of such engines with apparatus driven
61/04	 for driving propellers 		thereby
61/045	• • {for marine engines}	71/045	• • {with hydrostatic transmission}
61/06	 Combinations of engines with mechanical gearing 	71/06	Free-piston combustion gas generators per se
	(<u>F02B 61/02</u> , <u>F02B 61/04</u> take precedence)	71700	• • Tree piston combustion gas generators <u>per se</u>
63/00	Adaptations of engines for driving pumps, hand-held tools or electric generators; Portable	73/00	Combinations of two or more engines, not otherwise provided for
	combinations of engines with engine-driven	75/00	Other engines
	devices (of rotary-piston or oscillating-piston engines	75/002	• {Double acting engines}
	<u>F02B 53/14</u>)	75/005	• {having horizontal cylinders (<u>F02B 75/007</u> takes
63/02	 for hand-held tools 		precedence)}
63/04	 for electric generators 	75/007	• {having vertical crankshafts}
63/041	• • {Linear electric generators}	75/02	• Engines characterised by their cycles, e.g. six-stroke
63/042	• • {Rotating electric generators}	75/021	• • {having six or more strokes per cycle}
63/043	• • {Electric generators using oscillating movement}	2075/022	• • {having less than six strokes per cycle}
		2075/023	{one}

	{two}	75/228	• • • { with cylinders arranged in parallel banks }
2075/026	{three}	75/24	• • • with cylinders arranged oppositely relative to
2075/027	{four}		main shaft and of "flat" type
2075/028	• • • {five}	75/243	• • • • {with only one crankshaft of the "boxer"
75/04	 Engines with variable distances between pistons at top dead-centre positions and cylinder heads 		type, e.g. all connecting rods attached to separate crankshaft bearings}
75/041	• • {by means of cylinder or cylinderhead	75/246	• • • { with only one crankshaft of the "pancake" type, e.g. pairs of connecting rods attached to
75/042	positioning}		common crankshaft bearing}
75/042	• • { the cylinderhead comprising a counter-piston }	75/26	• Engines with cylinder axes coaxial with, or parallel
75/044	• • {by means of an adjustable piston length}	70,20	or inclined to, main-shaft axis; Engines with
75/045	• • {by means of a variable connecting rod length}		cylinder axes arranged substantially tangentially to a
75/047	• • {by means of variable crankshaft position}		circle centred on main-shaft axis
75/048	• • {by means of a variable crank stroke length}	75/265	• • {Engines with cylinder axes substantially
75/06	• Engines with means for equalising torque		tangentially to a circle centred on main-shaft
75/065	• • {with double connecting rods or crankshafts}		axis}
75/08	 Engines with means for preventing corrosion in gas- swept spaces 	75/28	• Engines with two or more pistons reciprocating
75/10	• Engines with means for rendering exhaust gases		within same cylinder or within essentially coaxial
70/10	innocuous (apparatus per se F01N 3/00)		cylinders (arranged oppositely relative to main shaft
75/12	• Other methods of operation	75/282	F02B 75/24) (the mistage having agual strakes)
2075/125	Olirect injection in the combustion chamber for		• • {the pistons having equal strokes}
20/3/123	spark ignition engines, i.e. not in pre-combustion	75/285	• • {comprising a free auxiliary piston}
	chamber}	75/287	• • {with several pistons positioned in one cylinder
75/16	• Engines characterised by number of cylinders,	75/20	one behind the other
	e.g. single-cylinder engines (F02B 75/26 takes	75/30 75/30	• with one working piston sliding inside another
	precedence)	75/32	Engines characterised by connections between
75/18	Multi-cylinder engines (scavenging aspects		pistons and main shafts and not specific to
	F02B 25/00)	75/34	preceding main groups
2075/1804	• • {Number of cylinders}		 Ultra-small engines, e.g. for driving models Engines with parts of combustion- or working-
2075/1808	{two}	75/36	chamber walls resiliently yielding under pressure
2075/1812	{three}	75/38	
		13/30	• Reciprocating - piston engines (F02B 75/04
	• • • • {10u1}		takes precedence; with resiliently urged auxiliant
	{four}		takes precedence; with resiliently-urged auxiliary
2075/182 2075/1824	{five}	75/40	piston in pre-combustion chamber <u>F02B 19/06</u>)
2075/182 2075/1824	{five} {six}	75/40	piston in pre-combustion chamber <u>F02B 19/06</u>) Other reciprocating-piston engines
2075/182 2075/1824 2075/1828	 {five} {six} {seven}	75/40 77/00	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not
2075/182 2075/1824 2075/1828 2075/1832	 {five} {six} {seven} {eight}	77/00	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for
2075/182 2075/1824 2075/1828 2075/1832	 {five} {six} {seven} {eight} {nine} 	77/00 77/005	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184	 {five} {six} {seven} {eight} {nine} {ten} 	77/00	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844	 {five} {six} {seven} {eight} {nine} {ten} {eleven} 	77/00 77/005	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1848	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} 	77/00 77/005 77/02	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00)
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1848 2075/1852	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {thirteen} 	77/00 77/005	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in,
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1848 2075/1852 2075/1856	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {thirteen} {fourteen} 	77/00 77/005 77/02	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1848 2075/1852 2075/1856 2075/186	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {thirteen} {fourteen} {fifteen} 	77/00 77/005 77/02 77/04	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1848 2075/1856 2075/186 2075/186	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {fourteen} {fourteen} {sixteen} 	77/00 77/005 77/02 77/04	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for Plugs Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines by flushing or rinsing
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/1864 2075/1868	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {fourteen} {fifteen} {sixteen} {twenty} 	77/00 77/005 77/02 77/04	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines + {by flushing or rinsing} Arrangements of purifying apparatus for liquid fuel
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1848 2075/1852 2075/1856 2075/186 2075/1868 2075/1868 2075/1872	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} 	77/00 77/005 77/02 77/04 2077/045 2077/06	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for (Plugs) Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines (Arrangements of purifying apparatus for liquid fuel or lubricant filters)
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1848 2075/1852 2075/1856 2075/186 2075/186 2075/1864 2075/1868 2075/1872	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {twiteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {twenty-four} 	77/00 77/005 77/02 77/04	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for (Plugs) Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines (by flushing or rinsing) Arrangements of purifying apparatus for liquid fuel or lubricant filters) Safety, indicating, or supervising devices (thermal
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1848 2075/1852 2075/1856 2075/186 2075/186 2075/1864 2075/1868 2075/1872 2075/1876 2075/1878	 {five} {six} {seven} {eight} {nine} {ten} {eleven} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-four} {thirty} 	77/00 77/005 77/02 77/04 2077/045 2077/06	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1878	 {five} {six} {seven} {eight} {nine} {ten} {teen} {twelve} {thirteen} {fourteen} {fifteen} {twenty} {twenty-two} {thirty} {thirty-two} 	77/00 77/005 77/02 77/04 2077/045 2077/06	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1878 2075/1888	 {five} {six} {seven} {eight} {nine} {ten} {teeven} {twelve} {thirteen} {fourteen} {sixteen} {twenty} {twenty} {twenty-two} {thirty-two} {thirty-four} {thirty-four} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00)
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1878 2075/1888 2075/1888 2075/1888 2075/1888	 {five} {six} {seven} {eight} {nine} {ten} {teen} {eleven} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {thirty} {thirty-four} {thirty-four} {thirty-six} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1878 2075/1888	 {five} {six} {seven} {eight} {nine} {ten} {ten} {tenen} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to valves}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1856 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1876 2075/1888 2075/1888 2075/1888 2075/1888 2075/1888 2075/1896	 {five} {six} {seven} {eight} {nine} {ten} {ten} {teven} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to maintenance, e.g. diagnostic device
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1876 2075/188 2075/188 2075/188 2075/188 2075/188 2075/1884 2075/1888 2075/1888 2075/1889 75/1896	 {five} {six} {seven} {eight} {nine} {ten} {ten} {teten} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders all in one line 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to maintenance, e.g. diagnostic device (relating to lubrication F01M 11/10)}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/186 2075/1872 2075/1876 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/1896	 {five} {six} {seven} {eight} {nine} {ten} {ten} {teven} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty} {thirty-four} {thirty-four} {thirty-six} with two or more pistons connected to one crank and having a common combustion space} with cylinders in V, fan, or star arrangement 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to lubrication F01M 11/10)} {indicating economy}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1876 2075/188 2075/188 2075/188 2075/188 2075/188 2075/1884 2075/1888 2075/1888 2075/1889 75/1896	 {five} {six} {eight} {nine} {ten} {ten} {teeven} {twelve} {twirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders in V, fan, or star arrangement {with cylinder banks in narrow V- 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to maintenance, e.g. diagnostic device (relating to lubrication F01M 11/10)} {indicating economy} {with sensors measuring combustion processes,
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1848 2075/1856 2075/1856 2075/186 2075/186 2075/186 2075/1872 2075/1876 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/1890 75/20 75/22 75/221	 {five} {six} {seven} {eight} {nine} {ten} {ten} {teeven} {twelve} {twirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty} {thirty-four} {thirty-four} {thirty-six} with cylinders all in one line with cylinder banks in narrow V-arrangement, having a single cylinder head} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to lubrication F01M 11/10)} {indicating economy}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1848 2075/1856 2075/1856 2075/186 2075/186 2075/186 2075/1872 2075/1872 2075/1872 2075/188 2075/188 2075/188 2075/188 2075/188 2075/188 2075/1892 75/1896 75/20 75/22 75/221	 {five} {six} {seven} {eight} {nine} {ten} {ten} {teten} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty} {thirty-four} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders all in one line with cylinder banks in narrow V-arrangement, having a single cylinder head} {with cylinders in star arrangement} {with cylinders in star arrangement} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084 77/085	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to bubrication F01M 11/10)} {indicating economy} with sensors measuring combustion processes, e.g. knocking, pressure, ionization, combustion flame}
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1856 2075/1856 2075/186 2075/186 2075/186 2075/1872 2075/1872 2075/1876 2075/188 2075/1888 2075/1888 2075/1888 2075/1888 2075/1892 75/1896 75/20 75/22 75/221	 {five} {six} {seven} {eight} {nine} {ten} {ten} {teten} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-four} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders in V, fan, or star arrangement {with cylinders in star arrangement} {with cylinders in star arrangement} {with cylinders in star arrangement} {with cylinders in fan arrangement} {with cylinders in fan arrangement} {with cylinders in fan arrangement} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to maintenance, e.g. diagnostic device (relating to lubrication F01M 11/10)} {indicating economy} {with sensors measuring combustion processes, e.g. knocking, pressure, ionization, combustion
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/1844 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1876 2075/1888 2075/1888 2075/1888 2075/1888 2075/1892 75/1896 75/20 75/22 75/221 75/222 75/224 75/225	 {five} {six} {seven} {eight} {nine} {ten} {ten} {eleven} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-four} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders in V, fan, or star arrangement {with cylinders in star arrangement} {with cylinders in star arrangement} {with cylinders in fan arrangement} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084 77/085	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to maintenance, e.g. diagnostic device (relating to lubrication F01M 11/10)} {indicating economy} {with sensors measuring combustion processes, e.g. knocking, pressure, ionization, combustion flame} . {Sensor arrangements in the exhaust, e.g. for
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/184 2075/1844 2075/1856 2075/1856 2075/186 2075/186 2075/186 2075/1872 2075/1872 2075/1876 2075/188 2075/1888 2075/1888 2075/1888 2075/1888 2075/1892 75/1896 75/20 75/22 75/221	 {five} {six} {seven} {eight} {nine} {ten} {ten} {ten} {eleven} {twitreen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-two} {thirty-four} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders in V, fan, or star arrangement {with cylinders in star arrangement} {with cylinders in star arrangement} {with cylinders in fan arrangement} {with cylinders in fan arrangement} {with cylinder banks in X-arrangement, e.g. 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084 77/085	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to bubrication F01M 11/10)} {indicating economy} {with sensors measuring combustion processes, e.g. knocking, pressure, ionization, combustion flame} {Sensor arrangements in the exhaust, e.g. for temperature, misfire, air/fuel ratio, oxygen
2075/182 2075/1824 2075/1828 2075/1832 2075/1836 2075/1844 2075/1844 2075/1852 2075/1856 2075/186 2075/186 2075/1868 2075/1872 2075/1872 2075/1876 2075/1888 2075/1888 2075/1888 2075/1888 2075/1892 75/1896 75/20 75/22 75/221 75/222 75/224 75/225	 {five} {six} {seven} {eight} {nine} {ten} {ten} {eleven} {twelve} {thirteen} {fourteen} {fifteen} {sixteen} {twenty} {twenty-four} {thirty-four} {thirty-four} {thirty-six} {with two or more pistons connected to one crank and having a common combustion space} with cylinders in V, fan, or star arrangement {with cylinders in star arrangement} {with cylinders in star arrangement} {with cylinders in fan arrangement} 	77/00 77/005 77/02 77/04 2077/045 2077/06 77/08 77/081 77/082 77/083 77/084 77/085 77/086	piston in pre-combustion chamber F02B 19/06) Other reciprocating-piston engines Component parts, details or accessories, not otherwise provided for {Plugs} Surface coverings of combustion-gas-swept parts (of pistons F02F 3/10; of cylinders and cylinder heads F02F 1/00) Cleaning of, preventing corrosion or erosion in, or preventing unwanted deposits in, combustion engines {Arrangements of purifying apparatus for liquid fuel or lubricant filters} Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus F01N 11/00) {relating to endless members} {relating to walves} {relating to bubrication F01M 11/10}} {indicating economy} {with sensors measuring combustion processes, e.g. knocking, pressure, ionization, combustion flame} {Sensor arrangements in the exhaust, e.g. for temperature, misfire, air/fuel ratio, oxygen sensors}

main groups		•	
77/089	• • {relating to engine temperature (concerning	2700/034	with measures for charging, increasing the power
	coolant temperature <u>F01P 11/16</u>)}	2700/035	with reservoir for scavenging or charging air
77/10	Safety means relating to crankcase explosions	2700/037	Scavenging or charging channels or openings
77/11	Thermal or acoustic insulation	2700/038	with measures for compressing the cylinder
77/13	Acoustic insulation		charge
77/14	 Engine-driven auxiliary devices combined into units 	2710/00	Gas engines
79/00	Running-in of internal-combustion engines	2710/00 2710/02	Four stroke engines
79/00	(lubrication thereof <u>F01M 7/00</u>)	2710/02	with measures for removing exhaust gases from
	(lubileation dicteor <u>FOTM 7700</u>)	2/10/021	the cylinder
		2710/023	• • with measures for charging, increasing the power
2201/00	Evale	2710/025	with measures for compressing the cylinder
2201/00	Fuels		charge
2201/02	. Liquid	2710/026	• • with measures for improving combustion
2201/04	. Gas	2710/028	• with measures for increasing the part of the heat
2201/06	Dual fuel applications		transferred to power, compound engines
2201/062	. Liquid and liquid	2710/03	Two stroke engines
2201/0622	Liquid and liquefied gas Liquid and gas	2710/032	with measures for removing exhaust gases from
2201/064 2201/066	. Gas and gas		the cylinder
2201/000	Gas and gas	2710/034	with measures for charging, increasing the power
2275/00	Other engines, components or details, not provided	2710/036	Scavenging or charging channels or openings
	for in other groups of this subclass	2710/038	with measures for improving combustion
2275/02	Attachment or mounting of cylinder heads on	2720/00	Engines with liquid fuel
		2/20/00	Zinginios with inquita rate.
2277/04	cylinders	2720/00	Mixture compressing engines for liquid fuel
2275/06	• Endless member is a belt		
2275/08	Endless member is a beltEndless member is a chain	2720/10	Mixture compressing engines for liquid fuel
2275/08 2275/10	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads 	2720/10 2720/12	Mixture compressing engines for liquid fuelFour stroke engines with ignition device
2275/08 2275/10 2275/14	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber 	2720/10 2720/12	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from
2275/08 2275/10 2275/14 2275/16	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection 	2720/10 2720/12 2720/122	Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder
2275/08 2275/10 2275/14 2275/16 2275/18	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] 	2720/10 2720/12 2720/122 2720/124	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] 	2720/10 2720/12 2720/122 2720/124	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30 2275/32	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines Miller cycle 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder by means of exhaust gases
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30 2275/32 2275/34	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines Miller cycle Lateral camshaft position 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131 2720/132 2720/133	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder by means of exhaust gases with measures for charging, increasing the power
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30 2275/32 2275/34 2275/36	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines Miller cycle Lateral camshaft position Modified dwell of piston in TDC 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131 2720/132 2720/133 2720/135	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder by means of exhaust gases with measures for charging, increasing the power with reservoir for scavenging or charging air
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30 2275/32 2275/34 2275/36 2275/38	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines Miller cycle Lateral camshaft position Modified dwell of piston in TDC Square four-cylinder configuration 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131 2720/132 2720/133 2720/135 2720/136	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder by means of exhaust gases with measures for charging, increasing the power with reservoir for scavenging or charging air Scavenging or charging channels or openings
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30 2275/32 2275/34 2275/36 2275/38 2275/38	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines Miller cycle Lateral camshaft position Modified dwell of piston in TDC Square four-cylinder configuration Squish effect 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131 2720/132 2720/133 2720/135 2720/136 2720/137	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder by means of exhaust gases with measures for charging, increasing the power with reservoir for scavenging or charging air Scavenging or charging channels or openings with measures for improving combustion
2275/08 2275/10 2275/14 2275/16 2275/18 2275/20 2275/22 2275/26 2275/28 2275/30 2275/32 2275/34 2275/36 2275/38	 Endless member is a belt Endless member is a chain Diamond configuration of valves in cylinder heads Direct injection into combustion chamber Indirect injection DOHC [Double overhead camshaft] SOHC [Single overhead camshaft] Side valves Flame plate Timing distribution gear Inverted positioning of engines Miller cycle Lateral camshaft position Modified dwell of piston in TDC Square four-cylinder configuration 	2720/10 2720/12 2720/122 2720/124 2720/126 2720/128 2720/13 2720/131 2720/132 2720/133 2720/135 2720/136	 Mixture compressing engines for liquid fuel Four stroke engines with ignition device with measures for removing exhaust gases from the cylinder with measures for charging, increasing the power with measures for compressing the cylinder charge with measures for increasing the part of the heat transferred to power, compound engines Two stroke engines with ignition device with measures for removing exhaust gases from the cylinder by means of exhaust gases with measures for charging, increasing the power with reservoir for scavenging or charging air Scavenging or charging channels or openings

2700/00 Measures relating to the combustion process without indication of the kind of fuel or with more than one fuel 2700/02 • Four stroke engines

Tumble motion in gas movement in cylinder

Walking beam arrangement of rockers in valve

2275/46 • Total Energy plant

2275/48

2275/50

· Tour stroke engines
• • with measures for removing exhaust gases from the cylinder
• • with measures for charging, increasing the power
with measures for compressing the cylinder
charge
• • with measures for increasing the part of the heat
transferred to power, compound engines
• double-acting
Two stroke engines
• • with measures for removing exhaust gases from
the cylinder

2700/032 . . . by means of the exhaust gases

2700/037	Scavenging or charging channels or openings				
2700/038	with measures for compressing the cylinder				
	charge				
2710/00	Gas engines				
2710/02	Four stroke engines				
2710/021	with measures for removing exhaust gases from				
_, _, , ,	the cylinder				
2710/023	• • with measures for charging, increasing the power				
2710/025	with measures for compressing the cylinder				
	charge				
2710/026	• • with measures for improving combustion				
2710/028	• • with measures for increasing the part of the heat				
	transferred to power, compound engines				
2710/03	. Two stroke engines				
2710/032	• with measures for removing exhaust gases from				
	the cylinder				
2710/034	• with measures for charging, increasing the power				
2710/036	Scavenging or charging channels or openings				
2710/038	with measures for improving combustion				
2720/00	Engines with liquid fuel				
2720/10	 Mixture compressing engines for liquid fuel 				
2720/12	 Four stroke engines with ignition device 				
2720/122	with measures for removing exhaust gases from				
	the cylinder				
2720/124	• with measures for charging, increasing the power				
2720/126	• • with measures for compressing the cylinder				
	charge				
2720/128	• with measures for increasing the part of the heat				
2720/12	transferred to power, compound engines				
2720/13 2720/131	• Two stroke engines with ignition device				
2/20/131	with measures for removing exhaust gases from the cylinder				
2720/132	by means of exhaust gases				
2720/133	• with measures for charging, increasing the power				
2720/135	• with reservoir for scavenging or charging air				
2720/136	Scavenging or charging channels or openings				
2720/137	• with measures for improving combustion				
2720/138	• with measures for increasing the part of the heat				
	transferred to power, compound engines				
2720/15	Mixture compressing engines with ignition device				
	and mixture formation in the cylinder				
2720/151	• with fuel supply and pulverisation by air or gas				
	under pressure during the suction or compression				
2720/152	stroke				
2720/152	 with fuel supply and pulverisation by injecting the fuel under pressure during the suction or 				
	compression stroke				
2720/153	with injection of an air-fuel mixture under				
2720/133	pressure during the suction or compression stroke				
2720/155	• with pulverisation by air sucked into the cylinder				
2720/156	• with pulverisation by the compressed air stream				
2720/157	• with means for improving the mixture in the				
	cylinder				
2720/158	• with an auxiliary cylinder in which an explosion				
	is generated				
2720/16	. Mixture compressing engines with ignition by				
	compression or other heat				
2720/20	Air compressing engines with ignition by the heat of compression				
	COMPRESSION				

CPC - 2024.05 10

compression

2720/22 • Four stroke engines

2720/221	• with measures for removing exhaust gases from the cylinder	2730/03	• with piston oscillating in a housing or in a space in the form of an annular sector
2720/223	with measures for charging, increasing the power	2730/05	. with pistons intermeshing as gear wheels; with
2720/225	with measures for compressing the cylinder		helicoidal rotors
2720/226	charge	2730/09	Arrangements or specially formed elements for
2720/226	• • with measures for improving combustion	2730/095	engines according to the preceding groups • Hydraulic pistons
2720/228	• with measures for increasing the part of the heat transferred to power, compound engines	2130/093	riyuraune pistons
2720/23	Two stroke engines		
2720/231	with measures for removing exhaust gases from the cylinder		
2720/232	by means of the exhaust gases		
2720/233	• • with measures for charging, increasing the power		
2720/235	with reservoir for scavenging or charging air		
2720/236	scavenging or charging channels or openings		
2720/237	with measures for improving combustion		
2720/238	with measures for increasing the part of the heat		
	transferred to power, compound engines		
2720/25	Supply of fuel in the cylinder		
2720/251	• • Fuel supply by high pressure gas		
2720/252	with air pump fixed to engine cylinder; high		
	pressure air being taken from the atmosphere or from an engine cylinder		
2720/253	• • • with high pressure air reservoir close to the		
	point of injection; high pressure air taken from the engine cylinder		
2720/255	• • • with mixture compressing pump; fuel-air		
	mixture being compressed in the pump cylinder without self ignition		
2720/256	• • using steam or other gas as high pressure gas		
2720/257	• • Supply of fuel under pressure in the cylinder		
	without blowing fluid		
2720/258	• with compression and ignition exclusively in the cylinder		
2720/27	Air compressing engines with hot-bulb ignition		
2720/272	Supply of all the fuel into the prechamber		
2720/274	• • • with injection of all the fuel into the prechamber		
2720/276	Supply of only a part of the fuel into the prechamber		
2720/278	with injection of only a part of the fuel into the		
	prechamber		
2720/30	Engines with air compression and ignition device		
2730/00	Internal-combustion engines with pistons rotating		
2/30/00	or oscillating with relation to the housing		
2730/01	• with one or more pistons in the form of a disk or		
2730/01	rotor rotating with relation to the housing; with		
	annular working chamber		
2730/011	with vanes sliding in the housing		
2730/012	with vanes sliding in the piston		
2730/012	Vanes fixed in the centre of the housing;		
2730/013	Excentric rotors		
2730/015	with vanes hinged to the housing		
2730/016	with vanes hinged to the piston		
2730/017	with rotating elements fixed to the housing or on the piston		
2730/018	with piston rotating around an axis passing		
	through the gravity centre, this piston or the		
	housing rotating at the same time around an axis		
	parallel to the first axis		
2730/02	with piston rotating around its axis and having a		
	reciprocating movement in a cylinder		

reciprocating movement in a cylinder