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

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

F02B INTERNAL-COMBUSTION PISTON ENGINES; COMBUSTION ENGINES IN GENERAL (cyclically operating valves therefor F01L; lubricating internal-combustion engines F01M; gas-flow silencers or exhaust apparatus therefor F01N; cooling of internal-combustion engines F01P; internal-combustion turbines F02C; plants in which engines use combustion products F02C, F02G)

Note(s)

- 1. In this subclass, the following terms or expression 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 F01, especially as regards Note (1).
- 3. Engines with specified cycles or number of cylinders are classified in group F02B 75/02 or F02B 75/16, unless other classifying features predominate.

Subclass index

ENGINES USING FLUID FUEL

ENGINES USING PLOID FOEL	
Characterised by fluid to be compressed or by ignition	1/00-11/00
Characterised by the combustion, inlet or charging, or evacuation	
combustion	
chambers for: precombustion; air storage; combustion	19/00, 21/00, 23/00
charge: stratification; rotation	17/00, 31/00
introduction of fuel	13/00, 15/00, 49/00
inlet or charging, or scavenging	
general characteristics; details	25/00-29/00, 29/00
pumps; details	33/00-37/00, 39/00
Special means for improving efficiency	41/00
ENGINES USING NON-LIQUID FUEL, THEIR COMBINATIONS WITH FUEL-GENERATING	
APPARATUS	43/00, 45/00
OPERATION CHARACTERISED BY TREATMENT OR PRETREATMENT OF FUEL, AIR, OR	
MIXTURE	7/00, 47/00, 49/00, 51/00
SPECIAL FORMS OR APPLICATIONS	
Kinds of engine	
kinds of piston: rotary, oscillating; reciprocating in rotary engines or movable cylinders; free-pist	on
or without rotating main shaft	53/00, 55/00, 57/00, 59/00, 71/00
convertible or with interchangeable parts	69/00
with special auxiliary apparatus	67/00
other kinds; component parts, details, or accessories	75/00, 77/00
Combinations, not otherwise provided for, of two or more engines	73/00
Engines for particular use, combinations with other devices	
RUNNING-IN.	

Engines characterised by the working fluid to be compressed or characterised by the type of ignition

- 1/00 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 F02B 11/00; characterised by precombustion chambers F02B 19/00; characterised by air-storage chambers F02B 21/00; characterised by special shape or construction of combustion chambers F02B 23/00)
- with positive ignition (with non-timed positive ignition F02B 9/06)
- 1/04 • with fuel-air mixture admission into cylinder
- 1/06 • Methods of operating
- 1/08 with separate admission of air and fuel into cylinder
- 1/10 • Methods of operating
- 1/12 with compression ignition (with fuel-air charge ignited by compression ignition of an additional fuel F02B 7/00)
- 1/14 • Methods of operating
- 3/00 Engines characterised by air compression and subsequent fuel addition (characterised by both fuelair mixture compression and air compression, or characterised by both positive ignition and compression ignition F02B 11/00; characterised by precombustion chambers F02B 19/00; characterised by air-storage chambers F02B 21/00; characterised by special shape or construction of combustion chambers F02B 23/00)
- with positive ignition (with non-timed positive ignition F02B 9/06)
- 3/04 • Methods of operating
- with compression ignition (F02B 13/02 takes precedence; with fuel-air charge ignited by compression ignition of an additional fuel F02B 7/00)
- 3/08 Methods of operating (F02B 3/12 takes precedence)
- 3/10 • with intermittent fuel introduction
- 3/12 • Methods of operating

5/00 Engines characterised by positive ignition

(F02B 1/02, F02B 3/02 take precedence; with non-timed positive ignition F02B 9/06; characterised by both fuelair mixture compression and air compression, or characterised by both positive ignition and compression ignition F02B 11/00; characterised by precombustion chambers F02B 19/00; characterised by air-storage chambers F02B 21/00; characterised by special shape or construction of combustion chambers F02B 23/00)

5/02 • Methods of operating

7/00 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; characterised by precombustion chambers F02B 19/00; characterised by air-storage chambers F02B 21/00; characterised by special shape or construction of combustion chambers F02B 23/00)

- 7/02 the fuel in the charge being liquid
- 7/04 • Methods of operating
- 7/06 the fuel in the charge being gaseous
- 7/08 • Methods of operating

(characterised by both fuel-air mixture compression and air compression, or characterised by both positive ignition and compression ignition F02B 11/00:

Engines characterised by other types of ignition

ignition and compression ignition F02B 11/00; characterised by precombustion chambers F02B 19/00; characterised by air-storage chambers F02B 21/00; characterised by special shape or construction of combustion chambers F02B 23/00)

- 9/02 with compression ignition (F02B 1/12, F02B 3/06 take precedence)
- 9/04 • Methods of operating

9/00

- 9/06 with non-timed positive ignition, e.g. with hot-spots
- 9/08 • with incandescent chambers
- 9/10 • Chamber shapes or constructions

11/00 Engines characterised by both fuel-air mixture compression and air compression, or characterised by both positive ignition and compression ignition, e.g. in different cylinders (characterised by precombustion chambers F02B 19/00; characterised by air-storage chambers F02B 21/00; characterised by special shape or construction of combustion chambers F02B 23/00)

11/02 • convertible from fuel-air mixture compression to air compression or <u>vice versa</u>

Engines characterised by the method of introducing liquid fuel into cylinders

13/00 Engines characterised by the introduction of liquid fuel into cylinders by use of auxiliary fluid

- Compression ignition engines using air or gas for blowing fuel into compressed air in cylinder
- 13/04 • Arrangements or adaptations of pumps
- Engines having secondary air mixed with fuel in pump, compressed therein without ignition, and fuelair mixture being injected into air in cylinder
- 13/08 • Arrangements or adaptations of pumps
- 13/10 Use of specific auxiliary fluids, e.g. steam, combustion gas

15/00 Engines characterised by the method of introducing liquid fuel into cylinders and not otherwise provided for

• having means for sucking fuel directly into cylinder

17/00 Engines characterised by means for effecting stratification of charge in cylinders

Engines characterised by precombustion chambers or airstorage chambers, or characterised by special shape or construction of combustion chambers to improve operation

19/00 Engines characterised by precombustion chambers (engines with incandescent chambers F02B 9/08)

- the chamber being periodically isolated from its cylinder
- 19/04 the isolation being effected by a protuberance on piston or cylinder head
- with auxiliary piston in chamber for transferring ignited charge to cylinder space
- 19/08 the chamber being of air-swirl type
- 19/10 with fuel introduced partly into pre-combustion chamber, and partly into cylinder (F02B 19/02-F02B 19/08 take precedence)

19/12	 with positive ignition (F02B 19/02-F02B 19/10 take precedence) 	27/00	Use of kinetic or wave energy of charge in induction systems, or of combustion residues in exhaust
19/14	 with compression ignition (F02B 19/02-F02B 19/10 take precedence) 		systems, for improving quantity of charge or for increasing removal of combustion residues (aspects
19/16	Chamber shapes or constructions not specific to groups F02B 19/02-F02B 19/10		characterised by provision of driven charging or scavenging pumps F02B 33/00-F02B 39/00, e.g. use of
19/18	Transfer passages between chamber and cylinder		driven apparatus for immediate conversion of combustion gas pressure into pressure of fresh charge
21/00	Engines characterised by air-storage chambers		F02B 33/42)
21/02	Chamber shapes or constructions	27/02	• the systems having variable, i.e. adjustable, cross- sectional areas, chambers of variable volume, or like
23/00	Other engines characterised by special shape or	27/04	variable means (in exhaust systems only F02B 27/06)
	construction of combustion chambers to improve operation (engines with incandescent chambers	27/04	 in exhaust systems only, e.g. for sucking-off combustion gases
	F02B 9/08)	27/06	 the systems having variable, i.e. adjustable, cross-
23/02	 with compression ignition 		sectional areas, chambers of variable volume, or
23/04	• • the combustion space being subdivided into two or		like variable means
	more chambers (with pre-combustion chambers	29/00	Engines characterised by provision for charging or
23/06	F02B 19/00) • the combustion space being arranged in working		scavenging not provided for in groups F02B 25/00,
23/00	piston (F02B 23/04 takes precedence)		F02B 27/00 or F02B 33/00-F02B 39/00; Details
23/08	 with positive ignition 	20/02	thereof
23/10	 with separate admission of air and fuel into 	29/02	 Other fluid-dynamic features of induction systems for improving quantity of charge (for also imparting a
	cylinder		rotation to the charge in the cylinder F02B 31/00;
			structural features of induction systems F02M)
Engines	characterised by provision for charging or scavenging	29/04	 Cooling of air intake supply
25/00	Engines characterised by using fresh charge for	29/06	 After-charging, i.e. supplementary charging after scavenging
	scavenging cylinders (aspects characterised by provision of driven charging or scavenging pumps	29/08	Modifying distribution valve timing for charging purposes (F02B 29/06 takes precedence; valve-gear thousand F01L)
25/02	F02B 33/00-F02B 39/00) • using unidirectional scavenging		therefor F01L)
25/02	Engines having ports both in cylinder head and in		
25/04	cylinder wall near bottom of piston stroke	24/22	
25/06	 • the cylinder-head ports being controlled by working pistons, e.g. by sleeve-shaped extensions thereof 	31/00	Modifying induction systems for imparting a rotation to the charge in the cylinder (structural features of induction systems F02M)
25/08	• • Engines with oppositely-moving reciprocating	31/02	• in engines having inlet valves arranged eccentrically to cylinder axis (F02B 31/08 takes precedence) [6]
25/10	working pistonswith one piston having a smaller diameter or	31/04	 by means within the induction channel, e.g. deflectors [6]
25/12	shorter stroke than the other • Engines with U-shaped cylinders, having ports in	31/06	 Movable means, e.g. butterfly valves [6]
23/12	each arm	31/08	 having multiple air inlets [6]
25/14	 using reverse-flow scavenging, e.g. with both inlet 		
	and outlet ports arranged near bottom of piston stroke	Engines	characterised by provision of driven charging or
25/16	 the charge flowing upward essentially along cylinder wall opposite the inlet ports 		ng pumps
25/18	 the charge flowing upward essentially along cylinder wall adjacent the inlet ports, e.g. by means of deflection rib on piston 	33/00	Engines characterised by provision of pumps for charging or scavenging (characterised by the introduction of liquid fuel into cylinders by use of
25/20	Means for reducing the mixing of charge and		auxiliary fluid F02B 13/00; characterised by after-
	combustion residues or for preventing escape of fresh		charging F02B 29/06; characterised by provision of
	charge through outlet ports, not provided for in, or of		pumps for sucking combustion residues from cylinders
25/22	interest apart from, groups F02B 25/02-F02B 25/18		F02B 35/00; characterised by provision of exhaust-driven pumps F02B 37/00)
23/22	 by forming air cushion between charge and combustion residues 	33/02	Engines with reciprocating-piston pumps; Engines
25/24	Inlet or outlet openings being timed	-· - -	with crankcase pumps
	asymmetrically relative to bottom dead-centre	33/04	• • with simple crankcase pumps, i.e. with the rear
25/26	 Multi-cylinder engines other than those provided for in, or of interest apart from, groups F02B 25/02- 		face of a non-stepped working piston acting as sole pumping member in co-operation with the
	F02B 25/24 (internal-combustion aspects of rotary		crankcase
	engines with movable cylinders F02B 57/00)	33/06	• • with reciprocating-piston pumps other than simple
25/28	• • with V fan or star arrangement of exlinders		crankcase numns

IPC (2014.01), Section F 3

33/08

• • with V-, fan-, or star-arrangement of cylinders

crankcase pumps

with the working-cylinder head arranged between working and pumping cylinders

33/10	• • with the pumping cylinder situated between working cylinder and crankcase, or with the	37/14	• • of the alternation between exhaust drive and other drive of a pump, e.g. dependent on speed [3]
	pumping cylinder surrounding working	37/16	 by bypassing charging air [6]
	cylinder cylinder surrounding worming	37/18	 by bypassing charging an [6] by bypassing exhaust [6]
33/12	• • • the rear face of working piston acting as	37/20	by increasing exhaust energy, e.g. using
	pumping member and co-operating with a pumping chamber isolated from crankcase,		combustion chambers [6]
	the connecting-rod passing through the	37/22	 by varying the cross-section of exhaust passages or air passages [6]
	chamber and co-operating with movable	37/24	 by using pumps or turbines with adjustable guide
22/14	isolating member		vanes [6]
33/14	 • • working and pumping pistons forming stepped piston 	20./00	
33/16	• • • working and pumping pistons having differing movements	39/00	Component parts, details, or accessories relating to driven charging or scavenging pumps, not provided
33/18	• • with crankshaft being arranged between	39/02	 for in groups F02B 33/00-F02B 37/00 Drives of pumps (exhaust drives or combined exhaust
00, 10	working and pumping cylinders	33/02	and other drives F02B 37/00); Varying pump drive
33/20	• • with pumping-cylinder axis arranged at an		gear ratio (control acting both on engine and on pump
	angle to working-cylinder axis, e.g. at an angle		drive gear ratio F02D)
	of 90°	39/04	 Mechanical drives; Variable-gear-ratio drives
33/22	 with pumping cylinder situated at side of working cylinder, e.g. the cylinders being 		(non-mechanical pump drives having variable gear ratio F02B 39/08)
	parallel	39/06	• • • the engine torque being divided by a
33/24	 with crankcase pumps other than with reciprocating pistons only 		differential gear for driving a pump and the engine output shaft
33/26	 Four-stroke engines characterised by having 	39/08	 Non-mechanical drives, e.g. fluid drives having
	crankcase pumps		variable gear ratio
33/28	Component parts, details, or accessories of	39/10	• • • electric
	crankcase pumps not provided for in, or of interest	39/12	Drives characterised by use of couplings or
22/20	apart from, groups F02B 33/02-F02B 33/26		clutches therein (using fluid slip couplings for
33/30	 Control of inlet or outlet ports (controlling only working-cylinder inlets F01L) 	20/14	varying gear ratio F02B 39/08)
33/32	Engines with pumps other than of reciprocating-	39/14 39/16	Lubrication of pumps; Safety measures therefor Other safety measures for or other safety measures.
	piston type (with crankcase pumps F02B 33/02)	39/16	Other safety measures for, or other control of, pumps
33/34	 with rotary pumps (with cell-type pressure exchangers or the like F02B 33/42) 		
33/36	 • of positive-displacement type 	41/00	Engines characterised by special means for
33/38	• • • of Roots type		improving conversion of heat or pressure energy into
33/40	 of non-positive-displacement type 	41/02	mechanical power
33/42	• • with driven apparatus for immediate conversion of	41/02	 Engines with prolonged expansion • in main cylinders
	combustion gas pressure into pressure of fresh	41/04	in compound cylinders
	charge, e.g. with cell-type pressure exchangers (pressure exchangers <u>per se</u> F04F 13/00)	41/08	• • Two-stroke compound engines
33/44	Passages conducting the charge from the pump to the	41/00	 using exhaust turbines (use of exhaust turbines for
33/44	engine inlet, e.g. reservoirs (cooling of charge after leaving pump F02B 29/04)	41/10	charging F02B 37/00; turbine constructions F01D; gas-turbine plants F02C)
35/00	Engines characterised by provision of pumps for		
DE /02	sucking combustion residues from cylinders		operating on non-liquid fuels; Plants including such
35/02	using rotary pumps	<u>engines, i</u> apparatu	.e. combinations of the engine with fuel-generating s
37/00	Engines characterised by provision of pumps driven at least for part of the time by exhaust (characterised	43/00	Engines characterised by operating on gaseous fuels;
	by the introduction of liquid fuel into cylinders by use of	43/00	Plants including such engines (engines characterised
	auxiliary fluid F02B 13/00; characterised by after-		by the gas-air charge being ignited by compression
	charging F02B 29/06; characterised by passages		ignition of an additional fuel F02B 7/06; engines
	conducting the charge from the pump to the engine inlet		convertible from gas to other fuel consumption
	F02B 33/44)	_	F02B 69/04)
37/007	with exhaust-driven pumps arranged in parallel [6]	43/02	Engines characterised by means for increasing
37/013	• with exhaust-driven pumps arranged in series [6]	42 /04	operating efficiency
37/02	• Gas passages between engine outlet and pump drive,	43/04 43/06	for improving efficiency of combustionfor enlarging charge
27/04	e.g. reservoirs	43/06 43/08	for enlarging chargePlants characterised by the engines using gaseous
37/04	 Engines with exhaust drive and other drive of pumps, e.g. with exhaust-driven pump and mechanically- 	43/00	fuel generated in the plant from solid fuel, e.g. wood
	driven second pump	43/10	 Engines or plants characterised by use of other
37/10	at least one pump being alternately driven by	75/10	specific gases, e.g. acetylene, oxyhydrogen
320	exhaust and other drive [3]	43/12	 Methods of operating
37/11	• • • driven by other drive at starting only [6]		1 0

37/12 • Control of the pumps **[3]**

45/00 Engines characterised by operating on non-liquid fuels other than gas; Plants including such engines (plants involving generation of gaseous fuel from solid fuel F02B 43/08; engines convertible from gas to other fuel consumption F02B 69/04)

 operating on powdered fuel, e.g. powdered coal (operating on fuel containing oxidant F02B 45/06)

45/04 • • Plants, e.g. having coal-grinding apparatus

45/06 • operating on fuel containing oxidant

45/08 • operating on other solid fuels

45/10

operating on mixtures of liquid and non-liquid fuels,
 e.g. in pasty or foamed state

Methods of operating engines involving specific pre-treating of, or adding specific substances to, combustion air, fuel or fuel-air mixture of the engines, and not otherwise provided for

47/00 Methods of operating engines involving adding nonfuel substances or anti-knock agents to combustion air, fuel, or fuel-air mixtures of engines

• the substances being water or steam

• the substances being other than water or steam only

47/06 • the substances including non-airborne oxygen (F02B 47/10 takes precedence)

47/08 • • the substances including exhaust gas

47/10 • • Circulation of exhaust gas in closed or semiclosed circuits, e.g. with simultaneous addition of oxygen

49/00 Methods of operating air-compressing compressionignition engines involving introduction of small quantities of fuel in the form of a fine mist into the air in the engine's intake

51/00 Other methods of operating engines involving pretreating of, or adding substances to, combustion air, fuel, or fuel-air mixture of the engines

51/02 • involving catalysts

• involving electricity or magnetism

• involving rays or sound waves

<u>Internal-combustion aspects of rotary-piston or oscillating-piston engines</u>

53/00 Internal-combustion aspects of rotary-piston or oscillating-piston engines (internal-combustion aspects of rotary pistons or outer members for co-operation therewith F02B 55/00)

• Methods of operating

• Charge admission or combustion-gas discharge

53/06 • • Valve control therefor

• • Charging, e.g. by means of rotary-piston pump

• Fuel supply; Introducing fuel to combustion space

53/12 • Ignition

53/14

 Adaptations of engines for driving, or engine combinations with, other devices (aspects predominantly concerning such devices, <u>see</u> the relevant classes for the devices)

55/00 Internal-combustion aspects of rotary pistons; Outer members for co-operation with rotary pistons

55/02 • Pistons

55/04 • • Cooling thereof

55/06 • • by air or other gas

55/08 • Outer members for co-operation with rotary pistons;
 Casings

55/10 • • Cooling thereof

55/12 • • • by air or other gas

• Shapes or constructions of combustion chambers

55/16 • Admission or exhaust passages in pistons or outer members

<u>Internal-combustion aspects of reciprocating-piston engines</u> with movable cylinders

57/00 Internal-combustion aspects of rotary engines in which the combusted gases displace one or more reciprocating pistons

57/02 • Fuel or combustion-air supply (cylinder-charge admission or exhaust control F02B 57/04)

 57/04 • Control of cylinder-charge admission or exhaust (peculiar to two-stroke engines or to other engines with working-piston-controlled charge admission or exhaust F02B 57/06)

• Two-stroke engines or other engines with workingpiston-controlled cylinder-charge admission or exhaust (with combustion space in centre of star

• Engines with star-shaped cylinder arrangements

• • with combustion space in centre of star

59/00 Internal-combustion aspects of other reciprocatingpiston engines with movable, e.g. oscillating, cylinders (with yieldable walls F02B 75/38)

Adaptations of engines for special use; Combinations of engines with devices other than engine parts or auxiliaries

61/00 Adaptations of engines for driving vehicles or for driving propellers; Combinations of engines with gearing (the engine torque being divided by a differential gear for driving a scavenging or charging pump and the engine output shaft F02B 39/06; adaptations or combinations of rotary-piston or oscillating-piston engines F02B 53/14; arrangements in vehicles, see the relevant classes for vehicles)

61/02 • for driving cycles

61/04 • for driving propellers

61/06 • Combinations of engines with mechanical gearing (F02B 61/02, F02B 61/04 take precedence)

63/00 Adaptations of engines for driving pumps, hand-held tools or electric generators; Portable combinations of engines with engine-driven devices (of rotary-piston or oscillating-piston engines F02B 53/14)

63/02 • for hand-held tools

• for electric generators

63/06 • for pumps

65/00 Adaptations of engines for special uses not provided for in groups F02B 61/00 or F02B 63/00;
Combinations of engines with other devices, e.g. with non-driven apparatus (of rotary-piston or oscillating-piston engines F02B 53/14; combinations of primemovers consisting of electric motors and internal combustion engines for mutual or common propulsion B60K 6/20)

	with pertinent characteristics other than those	75/12	 Other methods of operation
<u>provided</u> groups	for in, or of interest apart from, preceding main	75/16	• Engines characterised by number of cylinders, e.g. single-cylinder engines (F02B 75/26 takes
67/00	Engines characterised by the arrangement of auxiliary apparatus not being otherwise provided	75/18	precedence)Multi-cylinder engines (scavenging aspects F02B 25/00)
	for, e.g. the apparatus having different functions;	75/20	• • with cylinders all in one line
	Driving auxiliary apparatus from engines, not otherwise provided for	75/22	• • • with cylinders in V-, fan-, or star-arrangement
67/04	 of mechanically-driven auxiliary apparatus 	75/24	• • with cylinders arranged oppositely relative to main shaft and of "flat" type
67/06	driven by means of chains, belts, or like endless	75/26	Engines with cylinder axes coaxial with, or parallel
67/08	members • of non-mechanically driven auxiliary apparatus		or inclined to, main-shaft axis; Engines with cylinder
67/08	of charging or scavenging apparatus [5]		axes arranged substantially tangentially to a circle
6//10	Of charging of scavenging apparatus [5]		centred on main-shaft axis
69/00	Internal-combustion engines convertible into other combustion-engine type, not provided for in group F02B 11/00; Internal-combustion engines of different types characterised by constructions facilitating use	75/28	 Engines with two or more pistons reciprocating within same cylinder or within essentially coaxial cylinders (arranged oppositely relative to main shaft F02B 75/24)
	of same main engine-parts in different types	75/30	 with one working piston sliding inside another
69/02	 for different fuel types, other than engines indifferent to fuel consumed, e.g. convertible from light to heavy fuel 	75/32	 Engines characterised by connections between pistons and main shafts and not specific to preceding main groups
69/04	• • for gaseous and non-gaseous fuels	75/34	 Ultra-small engines, e.g. for driving models
69/06	for different cycles, e.g. convertible from two-stroke to four-stroke	75/36	 Engines with parts of combustion- or working- chamber walls resiliently yielding under pressure
71/00	Free-piston engines; Engines without rotary main shaft	75/38	 Reciprocating-piston engines (F02B 75/04 takes precedence; with resiliently-urged auxiliary piston in pre-combustion chamber F02B 19/06)
71/02	• Starting	75/40	Other reciprocating-piston engines
71/04	 Adaptations of such engines for special use; 		
	Combinations of such engines with apparatus driven thereby (aspects predominantly concerning driven	77/00 77/02	Component parts, details, or accessories, not otherwise provided for • Surface coverings of combustion-gas-swept parts (of
71/06	apparatus, <u>see</u> the relevant classes for such apparatus)	77702	pistons or cylinders only F02F)
	Free-piston combustion gas generators	77/04	 Cleaning of, preventing corrosion or erosion in, or
73/00	Combinations of two or more engines, not otherwise provided for	77/00	preventing unwanted deposits in, combustion engines
75/00	Other engines, e.g. single-cylinder engines	77/08	 Safety, indicating, or supervising devices (thermal insulation F02B 77/11; monitoring or diagnostic devices for exhaust-gas treatment apparatus
75/02	Engines characterised by their cycles, e.g. six-stroke		F01N 11/00)
75/04	Engines with variable distances between pistons at	77/10	 Safety means relating to crankcase explosions
	top dead-centre positions and cylinder heads	77/11	Thermal or acoustic insulation [3]
75/06	Engines with means for equalising torque	77/13	Acoustic insulation [3]
	(compensations of inertial forces, suppression of vibration in systems F16F)	77/14	Engine-driven auxiliary devices combined into units
75/08	 Engines with means for preventing corrosion in gas- swept spaces 	79/00	Running-in of internal-combustion engines (lubrication thereof F01M)
75/10	 Engines with means for rendering exhaust gases innocuous (apparatus for rendering exhaust gases innocuous <u>per se</u> F01N 3/08) 		

GAS-TURBINE PLANTS; AIR INTAKES FOR JET-PROPULSION PLANTS; CONTROLLING FUEL SUPPLY IN AIR-BREATHING JET-PROPULSION PLANTS (construction of turbines F01D; jet-propulsion plants F02K; construction of compressors or fans F04; combustion apparatus in which combustion takes place in a fluidised bed of fuel or other particles F23C 10/00; generating combustion products of high pressure or high velocity F23R; using gas turbines in compression refrigeration plants F25B 11/00; using gas-turbine plants in vehicles, see the relevant vehicle classes)

Note(s)

6

- 1. This subclass <u>covers</u>:
 - combustion product or hot gas turbine plants;
 - internal combustion turbines or turbine plants;
 - turbine plants in which the working fluid is an unheated, pressurised gas.
- 2. This subclass <u>does not cover</u>:
 - steam turbine plants, which are covered by subclass F01K;
 - special vapour plants, which are covered by subclass F01K.

- gases or unheated pressurised gases, as the working closed cycles with combustion products in the closed 3. fluith (bystaubusess then following respicess 1002 is 3,800, with the meaning indicate that of the cycle [3] F02C 5/00g43 turbine plants" covers all the subject matter of Note (1) 36 over and ferres also gatures of jet-propulsion plants common to gasthe wolking finding in unheated pressurised gasterjion is drawn to the Notes preceding class F01. 1/02 5/00 Gas-turbine plants characterised by the working fluid being generated by intermittent combustion 1/04 the working fluid being heated indirectly [3] 5/02 characterised by the arrangement of the combustion characterised by the type or source of heat, e.g. 1/05 chamber in the plant (combustion chambers per se using nuclear or solar energy [3] F23R) [3] 1/06 using reheated exhaust gas (F02C 1/08 takes 5/04 the combustion chambers being formed at least precedence) [3] partly in the turbine rotor 1/08 Semi-closed cycles [3] 5/06 the working fluid being generated in an internal-Closed cycles [3] 1/10 combustion gas generator of the positivedisplacement type having essentially no mechanical 3/00 Gas-turbine plants characterised by the use of power output (internal-combustion engines with combustion products as the working fluid (generated prolonged expansion using exhaust gas turbines by intermittent combustion F02C 5/00) F02B) 3/02 using exhaust-gas pressure in a pressure exchanger to 5/08 the gas generator being of the free-piston type compress combustion-air (pressure exchangers per se 5/10 the working fluid forming a resonating or oscillating F04F 13/00) gas column, i.e. the combustion chambers having no 3/04 having a turbine driving a compressor (power positively actuated valves, e.g. using Helmholtz transmission arrangements F02C 7/36; control of effect [3] working fluid flow F02C 9/16) [5] 5/11 using valveless combustion chambers [3] 3/045 having compressor and turbine passages in a 5/12 • the combustion chambers having inlet or outlet single rotor (F02C 3/073 takes precedence) [3] valves, e.g. Holzwarth gas-turbine plants 3/05 the compressor and the turbine being of the radial flow type [3] 6/00 Plural gas-turbine plants; Combinations of gas-3/055 the compressor being of the positive-displacement turbine plants with other apparatus (aspects type [3] predominantly concerning such apparatus, see the the compressor comprising only axial stages 3/06 relevant classes for the apparatus); Adaptations of gas-(F02C 3/10 takes precedence) [3] turbine plants for special use [3] having counter-rotating rotors (F02C 3/073 3/067 6/02 • Plural gas-turbine plants having a common power takes precedence) [3] output [3] the compressor and turbine stages being 3/073 6/04 Gas-turbine plants providing heated or pressurised concentric [3] working fluid for other apparatus, e.g. without 3/08 the compressor comprising at least one radial stage mechanical power output (F02C 6/18 takes (F02C 3/10 takes precedence) [3] precedence) [3]
- 3/09 • of the centripetal type [3] • • with another turbine driving an output shaft but 3/10 not driving the compressor 3/107 with two or more rotors connected by power
- transmission [5] 3/113 with variable power transmission between
- 3/13 · · having variable working fluid interconnections between turbines or compressors or stages of different rotors [5]
- · characterised by the arrangement of the combustion 3/14 chamber in the plant (combustion chambers per se
- the combustion chambers being formed at least 3/16 partly in the turbine rotor
- 3/20 using a special fuel, oxidant, or dilution fluid to generate the combustion products [3]
- 3/22 the fuel or oxidant being gaseous at standard temperature and pressure (F02C 3/28 takes precedence) [3]
- • the fuel or oxidant being liquid at standard 3/24 temperature and pressure [3]
- 3/26 the fuel or oxidant being solid or pulverulent, e.g. in slurry or suspension
- 3/28 · using a separate gas producer for gasifying the fuel before combustion [3]
- 3/30 Adding water, steam or other fluids to the combustible ingredients or to the working fluid before discharge from the turbine (heating of air intakes to prevent icing F02C 7/047) [3]
- 3/32 • Inducing air flow by fluid jet, e.g. ejector action [3]

- 6/06 providing compressed gas (F02C 6/10 takes precedence) [3]
- 6/08 the gas being bled from the gas-turbine compressor [3]
- supplying working fluid to a user, e.g. a chemical 6/10 process, which returns working fluid to a turbine of the plant [3]
- Turbochargers, i.e. plants for augmenting 6/12 mechanical power output of internalcombustion piston engines by increase of charge pressure [3]
- Gas-turbine plants having means for storing energy, 6/14 e.g. for meeting peak loads [3]
- 6/16 • for storing compressed air [3]
- using the waste heat of gas-turbine plants outside the 6/18 plants themselves, e.g. gas-turbine power heat plants (using waste heat as source of energy for refrigeration plants F25B 27/02) [3]
- 6/20 Adaptations of gas-turbine plants for driving vehicles [3]
- 7/00 Features, component parts, details or accessories, not provided for in, or of interest apart from, groups F02C 1/00-F02C 6/00; Air intakes for jet-propulsion plants (controlling F02C 9/00) [3]
- 7/04 Air intakes for gas-turbine plants or jet-propulsion plants [3]
- 7/042 having variable geometry [3]
- 7/045 having provisions for noise suppression [3]
- 7/047 Heating to prevent icing [3]
- 7/05 having provisions for obviating the penetration of damaging objects or particles [3]

7/052 • • • with dust-separation devices [3]	7/36 • Power transmission between the different shafts of
7/055 • • • with intake grids, screens or guards [3]	the gas-turbine plant, or between the gas-turbine
7/057 • • Control or regulation (conjointly with fuel supply	plant and the power user (F02C 7/32 takes
control F02C 9/50, with nozzle area control	precedence; couplings for transmitting rotation F16D;
F02K 1/16) [3]	gearing in general F16H) [3]
7/06 • Arrangement of bearings (bearings F16C);	9/00 Controlling gas-turbine plants; Controlling fuel
Lubricating (of engines in general F01M) [3]	supply in air-breathing jet-propulsion plants
7/08 • Heating air supply before combustion, e.g. by	(controlling air intakes F02C 7/057; controlling turbines
exhaust gases	F01D; controlling compressors F04D 27/00) [3]
7/10 • • by means of regenerative heat-exchangers	9/16 • Control of working fluid flow (F02C 9/48 takes
7/105 • • of the rotary type (rotary heat exchangers <u>per se</u>	precedence; control of air-intake flow
F28D) [3]	F02C 7/057) [3]
7/12 • Cooling of plants (of component parts, see the	9/18 • • by bleeding, by-passing or acting on variable
relevant subclasses, e.g. F01D; cooling of engines in	working fluid interconnections between turbines
general F01P)	or compressors or their stages [3, 5]
7/14 • • of fluids in the plant	9/20 • • by throttling; by adjusting vanes [3]
7/141 • • of working fluid (F02C 3/30 takes	9/22 • • • by adjusting turbine vanes [3]
precedence) [3]	9/24 • • Control of the pressure level in closed cycles [3]
7/143 • • • before or between the compressor stages [3]	9/26 • Control of fuel supply (F02C 9/48 takes precedence;
7/16 • • characterised by cooling medium	fuel valves F02C 7/232) [3]
7/18 • • • the medium being gaseous, e.g. air	9/28 • • Regulating systems responsive to plant or ambient
7/20 • Mounting or supporting of plant; Accommodating	parameters, e.g. temperature, pressure, rotor speed
heat expansion or creep	(F02C 9/30-F02C 9/38, F02C 9/44 take
7/22 • Fuel supply systems	precedence) [3]
7/224 • • Heating fuel before feeding to the burner [3]	9/30 • • characterised by variable fuel pump output [3]
7/228 • • Dividing fuel between various burners [3]	9/32 • characterised by throttling of fuel (F02C 9/38
7/232 • • Fuel valves; Draining valves or systems (valves in	takes precedence) [3]
general F16K) [3]	9/34 • • • Joint control of separate flows to main and
7/236 • • Fuel delivery systems comprising two or more	auxiliary burners [3]
pumps [3]	9/36 • • characterised by returning of fuel to sump
• Heat or noise insulation (air intakes having	(F02C 9/38 takes precedence) [3]
provisions for noise suppression F02C 7/045; turbine	9/38 • • characterised by throttling and returning of fuel to
exhaust heads, chambers, or the like F01D 25/30;	sump [3]
silencing nozzles of jet-propulsion plants F02K 1/00) [3]	9/40 • • specially adapted to the use of a special fuel or a
7/25 • Fire protection or prevention (in general A62) [3]	plurality of fuels [3]
7/26 • Starting; Ignition	9/42 • specially adapted for the control of two or more plants simultaneously [3]
	9/44 • responsive to the speed of aircraft, e.g. Mach
8	number control, optimisation of fuel
7/264 • • Ignition [3]	consumption [3]
7/266 • • • Electric (sparking plugs H01T) [3]	9/46 • • Emergency fuel control [3]
7/268 • • Starting drives for the rotor [3]	9/48 • Control of fuel supply conjointly with another control
7/27 • • • Fluid drives (turbine starters F02C 7/277) [3]	of the plant (with nozzle section control
7/272 • • • • generated by cartridges [3]	F02K 1/17) [3]
7/275 • • • Mechanical drives [3]	9/50 • • with control of working fluid flow [3]
7/277 • • • • the starter being a turbine [3]	9/52 • • • by bleeding or by-passing the working fluid [3]
7/28 • Arrangement of seals	9/54 • • • by throttling the working fluid, by adjusting
7/30 • Preventing corrosion in gas-swept spaces	vanes [3]
7/32 • Arrangement, mounting, or driving, of auxiliaries	9/56 • • with power transmission control [3]
	9/58 • • • with control of a variable-pitch propeller [3]
	to the state of th

CONTROLLING COMBUSTION ENGINES (vehicle fittings, acting on a single sub-unit only, for automatically controlling vehicle speed B60K 31/00; conjoint control of vehicle sub-units of different type or different function, road vehicle drive control systems for purposes other than the control of a single sub-unit B60W; cyclically operating valves for combustion engines F01L; controlling combustion engine lubrication F01M; cooling internal-combustion engines F01P; supplying combustion engines with combustible mixtures or constituents thereof, e.g. carburettors, injection pumps, F02M; starting of combustion engines F02N; controlling of ignition F02P; controlling gas-turbine plants, jet-propulsion plants, or combustion-product engine plants, see the relevant subclasses for these plants) [4, 2006.01]

Note(s)

- 1. In this subclass, the following term or expression is used with the meanings indicated:
 - "fuel injection" means the introduction of a combustible substance into a space, e.g. cylinder, by means of a pressure source, e.g. a pump, continuously or cyclically acting behind the substance;

- "supercharging" means supplying to the working space, e.g. cylinder, combustion-air pressurised by means of a pressure source, e.g.
 a pump.
- 2. Attention is drawn to the Notes preceding class F01.
- 3. In this subclass, electrical aspects of control arrangements are classified in groups F02D 41/00-F02D 45/00.

Subclass index

CONTROLLING COMBUSTION ENGINES IN GENERAL

Characterised by action on engine operation

Characterised by action on engine operation	
on injection: general; low pressure; other means	1/00, 3/00, 7/00
by throttling air or fuel-and-air induction or exhaust	9/00
on valve-operating cycle; varying compression ratio	13/00, 15/00
cutting-out cylinders, rendering engines inoperative or idling	17/00
on delivery of fuel or combustion-air, not otherwise provided for	33/00
on two or more associated functions not otherwise provided for	37/00
Characterised by initiating or actuating means	
non-automatic initiation, e.g. by operator	11/00
initiation by speed-sensing governors or by interior or exterior conditions, not otherwise provided	
for	31/00, 35/00
Programme control	28/00
CONTROL OF PARTICULAR ENGINES	
engines: characterised by fuel; by combustion medium used; by supercharge	19/00, 21/00, 23/00
co-operating engines; reversible engines; engines driving vehicle or particular devices	25/00, 27/00, 29/00
OTHER CONTROL	
Non-electrical	39/00
Electrical	41/00-45/00

Controlling, e.g. regulating, fuel injection

1/00 Controlling fuel-injection pumps, e.g. of highpressure injection type (F02D 3/00 takes precedence) [2]

- not restricted to adjustment of injection timing, e.g. varying amount of fuel delivered
- by mechanical means dependent on engine speed,
 e.g. using centrifugal governors (F02D 1/08 takes precedence)
- by means dependent on pressure of engine working fluid (F02D 1/08 takes precedence)
- 1/08
 Transmission of control impulse to pump control,
 e.g. with power drive or power assistance
- 1/10 • mechanical
- 1/12 • non-mechanical, e.g. hydraulic
- 1/14 • pneumatic
- 1/16 Adjustment of injection timing (F02D 1/02 takes precedence)
- with non-mechanical means for transmitting control impulse; with amplification of control impulse
- 3/00 Controlling low-pressure fuel injection, i.e. where the air-fuel mixture containing fuel thus injected will be substantially compressed by the compression stroke of the engine, by means other than controlling only an injection pump (carburettors F02M) [2]

Note(s)

When the control apparatus or system forms part of the low-pressure fuel-injection apparatus it is classified in group F02M 69/00.

- with continuous injection or continuous flow upstream of the injection nozzle [2]
- Controlling fuel injection and carburation, e.g. of alternative systems

7/00 Other non-electrical fuel injection control [4]

7/02 • Controlling fuel injection where fuel is injected by compressed air

9/00 Controlling engines by throttling air or fuel-and-air induction conduits or exhaust conduits

- 9/02 concerning induction conduits (throttle valves, or arrangements thereof in conduits F02D 9/08)
- 9/04 concerning exhaust conduits (throttle valves, or arrangements thereof in conduits F02D 9/08)
- 9/06 • Exhaust brakes
- 9/08 Throttle valves specially adapted therefor;
 Arrangements of such valves in conduits (throttle valves modified for use in, or arranged in, carburettors F02M; throttle valves in general F16K)
- 9/10 having pivotally-mounted flaps
- 9/12 having slidably-mounted valve-members; having valve-members movable longitudinally of conduit
- 9/14 • the members being slidable transversely of conduit
- 9/16 • the members being rotatable
- 9/18 having elastic-wall valve-members

11/00 Arrangements for, or adaptations to, non-automatic engine control initiation means, e.g. operator initiated (specially for reversing F02D 27/00; arrangement or mounting of prime-mover control devices in vehicles B60K 26/00) [2, 5]

- characterised by hand, foot, or like operator controlled initiation means [5]
- characterised by mechanical control linkages (with power drive or assistance F02D 11/06) [5]
- 11/06 characterised by non-mechanical control linkages,
 e.g. fluid control linkages or by control linkages with
 power drive or assistance [5]
- 11/08 • of the pneumatic type [5]

11/10	• • of the electric type [5]	25/00	Controlling two or more co-operating engines
13/00	Controlling the engine output power by varying inlet	25/02	 to synchronise speed
13/00	or exhaust valve operating characteristics, e.g. timing	25/04	by cutting-out engines
12/02	(modifying valve gear F01L)	27/00	Controlling engines characterised by their being
13/02	during engine operation		reversible
13/04	• • using engine as brake	27/02	 by performing a programme
13/06	Cutting-out cylinders	20/00	Duagramma control of ongines (programma control
13/08	for rendering engine inoperative or idling	28/00	Programme-control of engines (programme-control specific to a type or purpose covered by one of the
15/00	Varying compression ratio (modifying valve-gear F01L)		groups of this subclass, except groups F02D 29/00, F02D 39/00, or by one group of another subclass, e.g. of
15/02	 by alteration or displacement of piston stroke 		F01L, <u>see</u> that group) [2]
15/04	by alteration of volume of compression space without changing piston stroke	29/00	Controlling engines, such controlling being peculiar
17/00	Controlling engines by cutting-out individual cylinders; Rendering engines inoperative or idling		to the devices driven thereby, the devices being other than parts or accessories essential to engine operation, e.g. controlling of engines by signals external thereto [2]
	(controlling or rendering inoperative by varying inlet or exhaust valve operating characteristics F02D 13/00)	29/02	 peculiar to engines driving vehicles; peculiar to engines driving variable-pitch propellers [2]
17/02	Cutting-out (cutting-out engines in multiple-engine	29/04	 peculiar to engines driving pumps
	arrangements F02D 25/04)	29/04	
17/04	 rendering engines inoperative or idling, e.g. caused by abnormal conditions (dependent on lubricating 	29/06	peculiar to engines driving electric generators
	conditions F01M 1/22; dependent on cooling F01P 5/14)	Other no	n-electrical control of combustion engines [4]
		31/00	Use of non-electrical speed-sensing governors to
<u>Controlli</u>	ng peculiar to specified types or adaptations of engines		control combustion engines, not otherwise provided for
19/00	Controlling engines characterised by their use of		
	non-liquid fuels, pluralities of fuels, or non-fuel substances added to the combustible mixtures (the	33/00	Non-electrical control of delivery of fuel or combustion-air, not otherwise provided for
	non-fuel substances being gaseous F02D 21/00)	33/02	• of combustion-air
19/02	 peculiar to engines working with gaseous fuels (apparatus, or control parts thereof, for mixing gas and air F02M) 	35/00	Non-electrical control of engines, dependent on conditions exterior or interior to engines, not otherwise provided for
19/04	 peculiar to engines working with solid fuels, e.g. pulverised coal 	35/02	• on interior conditions
19/06	 peculiar to engines working with pluralities of fuels, e.g. alternatively with light and heavy fuel oil, other 	37/00	Non-electrical conjoint control of two or more
19/08	than engines indifferent to the fuel consumed • simultaneously using pluralities of fuels	37/02	functions of engines, not otherwise provided forone of the functions being ignition (ignition control
	(F02D 19/12 takes precedence)		per se F02P)
19/10	 peculiar to compression-ignition engines in 	39/00	Other non-electrical control [4]
	which the main fuel is gaseous	39/02	 for four-stroke engines
19/12	 peculiar to engines working with non-fuel substances or with anti-knock agents, e.g. with anti-knock fuel 	39/04	for engines with other cycles than four-stroke, e.g. two-stroke
	(apparatus, or control parts thereof, for delivering such substances or agents F02M)	39/06	 for engines adding the fuel substantially at end of compression stroke
21/00	Controlling engines characterised by their being	39/08	 for engines adding the fuel substantially before
	supplied with non-airborne oxygen or other non-fuel gas	39/10	compression strokefor free-piston engines; for engines without rotary
21/02	 peculiar to oxygen-fed engines 		main shaft
21/04	with circulation of exhaust gases in closed or semi-closed circuits		
21/06	• peculiar to engines having other non-fuel gas added	<u>Electrica</u>	l control of combustion engines [4]
21/08	to combustion-airthe other gas being the exhaust gas of engine		Note(s) 1
00	(circulation of exhaust gas in oxygen-fed engines		1. Groups F02D 41/00-F02D 45/00 <u>cover</u> electrical aspects of electrically controlled devices.
21/10	 F02D 21/04) having secondary air added to fuel-air mixture (apparatus, or control parts thereof, for delivering 		 Groups F02D 41/00-F02D 45/00do not cover: non-electrical aspects of electrically
	secondary air F02M)		controlled devices, which are covered by groups F02D 1/00-F02D 39/00 or by

Controlling engines characterised by their being supercharged

• the engines being of fuel-injection type

23/00

23/02

subclass F02M;

	 both electrical and non-electrical aspects of 	41/26 • using computer, e.g. microprocessor [4]
	electrically controlled devices, which are	41/28 • • • Interface circuits [4]
	covered by groups F02D 1/00-F02D 39/00	41/30 • Controlling fuel injection [4]
	or by subclass F02M.	41/32 • • of the low pressure type [4]
41/00	Electrical control of supply of combustible mixture or its constituents (F02D 43/00 takes precedence) [4]	41/34 • • • with means for controlling injection timing or duration (ignition timing F02P 5/00) [4]
41/02	 Circuit arrangements for generating control signals [4] 	41/36 • • • with means for controlling distribution (arrangement of ignition distributors F02P 7/00) [4]
41/04	 Introducing corrections for particular operating conditions (F02D 41/14 takes precedence) [4] 	41/38 • • of the high pressure type [4]
41/06	 • • for engine starting or warming up [4] 	41/40 • • • with means for controlling injection timing or
41/08	 for idling (F02D 41/06, F02D 41/16 take 	duration [4]
	precedence) [4]	43/00 Conjoint electrical control of two or more functions,
41/10	 for acceleration [4] 	e.g. ignition, fuel-air mixture, recirculation,
41/12	 for deceleration [4] 	supercharging, exhaust-gas treatment (electrical
41/14	 Introducing closed-loop corrections [4] 	control of exhaust gas treating apparatus per se
41/16	• • • for idling [4]	F01N 9/00) [4]
41/18	 by measuring intake air flow (measuring flow, in 	43/02 • using only analogue means [4]
	general G01F) [4]	43/04 • using only digital means [4]
41/20	 Output circuits, e.g. for controlling currents in command coils (current control in inductive loads in general H03K 17/64) [4] 	45/00 Electrical control not provided for in groups F02D 41/00-F02D 43/00 (electrical control of exhaust
41/22	 Safety or indicating devices for abnormal conditions [4] 	gas treating apparatus F01N 9/00; electrical control of one of the functions: ignition, lubricating, cooling,
41/24	 characterised by the use of digital means [4] 	starting, intake-heating, <u>see</u> the relevant subclasses for such functions) [4]

F02F CYLINDERS, PISTONS, OR CASINGS FOR COMBUSTION ENGINES; ARRANGEMENTS OF SEALINGS IN COMBUSTION ENGINES (specially adapted for rotary-piston or oscillating-piston internal-combustion engines F02B; specially adapted for gas-turbine plants F02C; specially adapted for jet-propulsion plants F02K) [2]

Note(s)

- 1. Attention is drawn to the Notes preceding class F01.
- 2. Class F16 takes precedence over this subclass, except for subject matter specific to combustion engines.

1/00 1/02 1/04	 Cylinders; Cylinder heads (in general F16J) having cooling means (cylinder heads F02F 1/26) for air cooling 	1/38 • • • • the cylinder heads being type 1/40 • • • cylinder heads with me	eans for directing,
1/06 1/08	 Shape or arrangement of cooling fins; Finned cylinders running-liner and cooling-part of cylinder being different parts or of different material 	guiding, or distributing (F02F 1/38 takes prece 1/42 • Shape or arrangement of inta channels in cylinder heads	edence)
1/10 1/12 1/14 1/16 1/18 1/20 1/22 1/24 1/26 1/28 1/30 1/32	 for liquid cooling Preventing corrosion of liquid-swept surfaces Cylinders with means for directing, guiding, or distributing liquid stream Cylinder liners of wet type Other cylinders characterised by constructional features providing for lubrication characterised by having ports in cylinder wall for scavenging or charging Cylinder heads having cooling means for air cooling Finned cylinder heads the cylinder heads the cylinder heads with means for directing or distributing cooling medium (F02F 1/32 takes) 	3/00 Pistons (in general F16J) 3/02 • having means for accommodati expansion 3/04 • having expansion-controlling 3/06 • • the inserts having bimetal 3/08 • • the inserts being ring-shap 3/10 • having surface coverings (F02F precedence) 3/12 • on piston heads 3/14 • • within combustion chamb 3/16 • having cooling means 3/18 • the means being a liquid or s sodium, in a closed chamber 3/20 • the means being a fluid flow piston 3/22 • • the fluid being liquid 5/24 • having means for guiding gases	g inserts lic effect ped 7 3/02 takes pers solid coolant, e.g. in piston ing through or along
1/36	precedence) • • • for liquid cooling	guiding scavenging charge in tw 3/26 • having combustion chamber in surface thereof being covered F	vo-stroke engines piston head (the

3/28	Other pistons with specially-shaped head	7/00	Casings, e.g. crankcases (engine casings in general F16M)
5/00	Piston rings, e.g. associated with piston crown	11/00	Arrangements of sealings in combustion engines

F02G HOT-GAS OR COMBUSTION-PRODUCT POSITIVE-DISPLACEMENT ENGINE PLANTS (steam engine plants, special vapour plants, plants operating on either hot gas or combustion-product gases together with other fluid F01K; gas-turbine plants F02C; jet-propulsion plants F02K); USE OF WASTE HEAT OF COMBUSTION ENGINES, NOT OTHERWISE PROVIDED FOR

Note(s)

Attention is drawn to the Notes preceding class F01.

1/00	Hot gas positive-displacement engine plants (positive-displacement engine plants characterised by the working	1/05	• • • by varying the rate of flow or quantity of the working gas [3]
	gas being generated by combustion in the plant	1/053	• • • Component parts or details [3]
	F02G 3/00) [3]	1/055	 • • • Heaters or coolers [3]
1/02	 of open-cycle type 	1/057	• • • • Regenerators [3]
1/04	 of closed-cycle type 	1/06	Controlling
1/043	 the engine being operated by expansion and 		3
	contraction of a mass of working gas which is heated and cooled in one of a plurality of constantly communicating expansible chambers,	3/00	Positive-displacement engine plants characterised by the working gas being generated by combustion in the plant [3]
	e.g. Stirling cycle type engines [3]	3/02	 with reciprocating-piston engines
1/044	 having at least two working members, e.g. 		
	pistons, delivering power output [3]	5/00	Profiting from waste heat of combustion engines, not
1/045	• • • Controlling [3]		otherwise provided for
1/047	• • • by varying the heating or cooling [3]	5/02	 Profiting from waste heat of exhaust gases
	, , , , , , , , , , , , , , , , , , ,	5/04	• • in combination with other waste heat from combustion engines

F02K JET-PROPULSION PLANTS (arrangement or mounting of jet-propulsion plants in land vehicles or vehicles in general B60K; arrangement or mounting of jet-propulsion plants in waterborne vessels B63H; controlling aircraft attitude, flight direction, or altitude by jet reaction B64C; arrangement or mounting of jet-propulsion plants in aircraft B64D; plants characterised by the power of the working fluid being divided between jet propulsion and another form of propulsion, e.g. propeller, F02B, F02C; features of jet-propulsion plants common to gas-turbine plants, air intakes or fuel supply control of air-breathing jet-propulsion plants F02C)

Note(s)

12

- 1. In this subclass, the following expression is used with the meaning indicated:
 - "jet-propulsion plants" means plants using combustion to produce a fluid stream from which a propulsive thrust on the plants is obtained on the reaction principle.
- 2. Attention is drawn to the Notes preceding class F01.

Subclass index

PLANTS CHARACTERISED BY JET PIPE OR NOZZLE	
PLANTS WITH COMPRESSOR OR FAN	3/00, 5/00
PLANTS WITHOUT COMPRESSOR OR FAN	7/00
ROCKET-ENGINE PLANTS	9/00
CONTROL	
OTHER PLANTS	99/00

	-	
1/00	Plants characterised by the form or arrangement of	1/09 • • by axially moving an external member, e.g. a
	the jet pipe or nozzle; Jet pipes or nozzles peculiar	shroud (F02K 1/12 takes precedence) [3]
	thereto (rocket nozzles F02K 9/97)	1/10 • • by distorting the jet pipe or nozzle
1/04	 Mounting of an exhaust cone in the jet pipe 	1/11 • • by means of pivoted eyelids [3]
1/06	 Varying effective area of jet pipe or nozzle 	1/12 • • by means of pivoted flaps
	(F02K 1/30 takes precedence) [3]	1/15 • • Control or regulation [3]
1/08	 by axially moving or transversely deforming an 	1/16 • • • conjointly with another control [3]
	internal member, e.g. the exhaust cone	1/17 • • • with control of fuel supply [3]

1/18	• • • automatic [3]	3/077	• • the plant being of the multiple flow type, i.e.
1/28	 using fluid jets to influence the jet flow [3] 		having three or more flows [3]
1/30	 for varying effective area of jet pipe or nozzle [3] 	3/08	 with supplementary heating of the working fluid
1/32	 for reversing thrust [3] 		(after-burners, combustion chambers F23R); Control
1/34	 for attenuating noise [3] 		thereof (control of fuel supply therefor
1/36	having an ejector [3]	5.440	F02C 9/26) [3]
1/38	 Introducing air inside the jet (F02K 1/28 takes precedence) [3] 	3/10	• • by after-burners (F02K 3/105 takes precedence) [3]
1/40	 Nozzles having means for dividing the jet into a 	3/105	 Heating the by-pass flow [3]
1740	plurality of partial jets or having an elongated cross- section outlet [3]	3/11	• • • by means of burners or combustion chambers [3]
1/42	 the means being movable into an inoperative 	3/115	 • • by means of indirect heat exchange [3]
	position [3]	3/12	characterised by having more than one gas turbine
1/44	 Nozzles having means, e.g. a shield, reducing sound radiation in a specified direction (F02K 1/40 takes precedence) [3] 	5/00	Plants including an engine, other than a gas turbine, driving a compressor or a ducted fan
1/46	 Nozzles having means for adding air to the jet or for 	5/02	 the engine being of the reciprocating-piston type
	augmenting the mixing region between the jet and the ambient air, e.g. for silencing (F02K 1/28, F02K 1/36, F02K 1/38 take precedence) [3]	7/00	Plants in which the working-fluid is used in a jet only, i.e. the plants not having a turbine or other engine driving a compressor or a ducted fan; Control
1/48	Corrugated nozzles [3]		thereof (rocket-engine plants F02K 9/00)
1/50	 Deflecting outwardly a portion of the jet by 	7/02	• the jet being intermittent, i.e. pulse jet
	retractable scoop-like baffles [3]	7/02	 with resonant combustion chambers
1/52	Nozzles specially constructed for positioning	7/0 4 7/06	
	adjacent to another nozzle or to a fixed member, e.g.		• • with combustion chambers having valves
	fairing [3]	7/067	• • having aerodynamic valves [3]
1/54	 Nozzles having means for reversing jet thrust 	7/075	• with multiple pulse-jet engines [3]
	(F02K 1/32 takes precedence) [3]	7/08	the jet being continuous
1/56	 Reversing jet main flow [3] 	7/10	• characterised by having ram-action compression, i.e.
1/58	 Reversers mounted on the inner cone or the 	7/10	aero-thermo-dynamic-ducts or ram-jet engines
	nozzle housing [3]	7/12	• Injection-induction jet engines [3]
1/60	 • • by blocking the rearward discharge by means of pivoted eyelids or clamshells, e.g. target-type 	7/14	• with external combustion, e.g. scram-jet engines [3]
	reversers [3]	7/16	Composite ram-jet/turbo-jet engines [3]
1/62	 • by blocking the rearward discharge by means of 	7/18	Composite ram-jet/rocket engines [3]
	flaps [3]	7/20	 Composite ram-jet/pulse-jet engines [3]
1/64	 Reversing fan flow [3] 	9/00	Rocket-engine plants, i.e. plants carrying both fuel
1/66	• • • using reversing fan blades [3]	5700	and oxidant therefor; Control thereof (chemical
1/68	 Reversers mounted on the engine housing downstream of the fan exhaust section [3] 	9/08	composition of propellants C06B, C06D) [3] • using solid propellants (F02K 9/72 takes precedence;
1/70	 using thrust reverser flaps or doors mounted on the fan housing [3] 	3700	using semi-solid or pulverulent propellants F02K 9/70) [3]
1/72	 • • • the aft end of the fan housing being movable 	9/10	 Shape or structure of solid propellant charges [3]
	to uncover openings in the fan housing for	9/12	• • made of two or more portions burning at
1/74	the reversed flow [3]Reversing at least one flow in relation to at least		different rates [3]
1/76	one other flow in a plural-flow engine [3]Control or regulation of thrust reversers [3]	9/14	• • made from sheet-like materials, e.g. of carpet- roll type, of layered structure [3]
1/78	Other construction of jet pipes [3]	9/16	• • • of honeycomb structure [3]
1/80	 Couplings or connections [3] 	9/18	• • • of the internal-burning type having a star or like
1/82	 Jet pipe walls, e.g. liners [3] 	0.400	shaped internal cavity [3]
		9/20 9/22	• of the external-burning type [3]• of the front-burning type [3]
3/00	Plants including a gas turbine driving a compressor or a ducted fan	9/24	• • Charging rocket engines with solid propellants;
3/02	 in which part of the working fluid by-passes the turbine and combustion chamber 		Methods or apparatus specially adapted for working solid propellant charges [3]
3/04	 the plant including ducted fans, i.e. fans with high 	9/26	• • Burning control [3]
	volume, low-pressure outputs, for augmenting jet	9/28	 having two or more propellant charges with the propulsion gases exhausting through a common
2/06	thrust, e.g. of double-flow type		nozzle [3]
3/06	• • • with front fan	9/30	with the propulsion gases exhausting through a
3/062		5/50	plurality of nozzles [3]
3/065		9/32	Constructional parts; Details (shape or structure of
3/068	relative to diameter [3]	- / -	solid propellant charges F02K 9/10; starting or ignition means or arrangements F02K 9/95; rocket

nozzles F02K 9/97) [3]

3/072 • • with counter-rotating rotors [3]

3/075 • • controlling flow ratio between flows [3]

9/34 • • • Casings; Combustion chambers; Liners thereof [3]	9/72	• using liquid and solid propellants, i.e. hybrid rocket- engine plants [3]
9/36 • • • Propellant charge supports [3]	9/74	 combined with another jet-propulsion plant [3]
9/38 • • • Safety devices, e.g. to prevent accidental ignition [3]	9/76	• • with another rocket-engine plant; Multistage rocket-engine plants [3]
9/40 • • • Cooling arrangements [3] 9/42 • using liquid or gaseous propellants (F02K 9/72 takes	9/78	• with an air-breathing jet-propulsion plant (with a ram-jet engine F02K 7/18) [3]
precedence) [3]	9/80	 characterised by thrust or thrust vector control
9/44 • • Feeding propellants [3]		(F02K 9/26, F02K 9/56, F02K 9/94 take
9/46 • • using pumps (pumps <u>per se</u> F04) [3]		precedence) [3]
9/48 • • • • driven by a gas turbine fed by propellant combustion gases [3]	9/82	 by injection of a secondary fluid into the rocket exhaust gases [3]
9/50 • • • using pressurised fluid to pressurize the	9/84	 using movable nozzles [3]
propellants [3]	9/86	• • using nozzle throats of adjustable cross-section [3]
9/52 • • • Injectors (in general B05B) [3]	9/88	 using auxiliary rocket nozzles [3]
9/54 • • Leakage detectors; Purging systems; Filtration	9/90	• • using deflectors (F02K 9/82 takes precedence) [3]
systems (filters <u>per se</u> B01D) [3]	9/92	 incorporating means for reversing or terminating
9/56 • • • Control [3]		thrust [3]
9/58 • • • • Propellant feed valves (valves in general F16K) [3]	9/94	• Re-ignitable or restartable rocket-engine plants; Intermittently operated rocket-engine plants [3]
9/60 • Constructional parts; Details (starting or ignition means or arrangements F02K 9/95; rocket nozzles	9/95	 characterised by starting or ignition means or arrangements (safety devices F02K 9/38) [3]
F02K 9/97) [3]	9/96	 characterised by specially adapted arrangements for
9/62 • • • Combustion or thrust chambers [3]		testing or measuring [3]
9/64 • • • having cooling arrangements [3]	9/97	 Rocket nozzles (thrust or thrust vector control
9/66 • • • • of the rotary type [3]		F02K 9/80) [3]
9/68 • • • Decomposition chambers [3]	00/02	
9/70 • using semi-solid or pulverulent propellants [3]	99/00	Subject matter not provided for in other groups of this subclass [2009.01]

F02M SUPPLYING COMBUSTION ENGINES IN GENERAL WITH COMBUSTIBLE MIXTURES OR CONSTITUENTS THEREOF (charging such engines F02B)

Note(s)

- 1. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "carburettors" means essentially apparatus for mixing fuel with air, the fuel being brought into mixing contact with the air by lowering the air pressure, e.g. in a venturi;
 - "fuel-injection apparatus" means apparatus for introducing fuel into a space, e.g. engine cylinder, by pressurising the fuel, e.g. by a pump acting behind the fuel, and thus includes the so-called "solid-fuel injection" in which liquid fuel is introduced without any admixture of gas;
 - "low-pressure fuel injection" means fuel injection in which the fuel-air mixture containing fuel thus injected will be substantially compressed in the compression stroke of the engine;
 - "pumping element" means a single piston-cylinder unit in a reciprocating-piston fuel-injection pump or the equivalent unit in any other type of fuel-injection pump.
- 2. Attention is drawn to the Notes preceding class F01.

Subclass index

SUPPLYING WITH LIQUID FUEL

_		
('aı	thurettor	c

starting, idling; float-controlled fuel level; mixture control; throttling, mixing chambers	1/00, 3/00, 5/00, 7/00, 9/00
heating, cooling, insulating	15/00
multi-stage, register type; combinations of carburettors or fuels; combination with low-pressure	
injection	11/00, 13/00, 71/00
other characteristics; other details, or accessories	17/00, 19/00
Injection apparatus	
general characteristics, injection without gas	
with two or more sequentially-fed injectors; with two or more liquids	41/00, 43/00
with cyclic delivery characteristics; with fluid-actuated valves	45/00, 47/00
with pump or injector actuated by cylinder pressure or by the piston	49/00
electrically-operated	51/00
with heating, cooling, or insulating means; characterised by fuel pipes or venting means	53/00, 55/00
injectors combined with other devices	57/00
arrangements of apparatus relative to engine, related pump drives	39/00

other adaptations of pumps; other injectors	59/00, 61/00
other apparatus, details, or accessories	63/00, 69/00
testing	65/00
using high-pressure gas	67/00
low-pressure apparatus	51/02, 69/00, 71/00
SUPPLYING WITH NON-LIQUID FUEL	
FEEDING OR PRETREATING AIR, FUEL, OR FUEL-AIR MIXTURE	
Pre-treating fuel, air, or mixture	
adding secondary air; adding non-fuel substances or secondary fuel	23/00, 25/00
by catalytic, electrical, or magnetic means, or by sound or radiation; thermally	27/00, 31/00
by re-atomising or homogenising; air cleaning; other treatment	29/00, 35/00, 33/00
Air intakes or silencers, induction systems	
Fuel transfer to carburettors or injection apparatus	37/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

Carburettors for liquid fuels

1/00 Carburettors with means for facilitating engine's starting or its idling below operational temperatures

- the means to facilitate starting or idling being chokes for enriching fuel-air mixture (automatic chokes F02M 1/08)
- the means to facilitate starting or idling being auxiliary carburetting apparatus able to be put into, and out of, operation, e.g. having automaticallyoperated disc valves
- 1/06 having axially-movable valves, e.g. piston-shaped
- the means to facilitate starting or idling becoming operative or inoperative automatically (in connection with auxiliary carburetting apparatus F02M 1/04)
- 1/10 dependent on engine temperature, e.g. having thermostat
- 1/12 • with means for electrically heating thermostat
- 1/14 dependent on pressure in combustion-air- or fuelair-mixture intake (F02M 1/10 takes precedence)
- Other means for enriching fuel-air mixture during starting; Priming cups; using different fuels for starting and normal operation
- 1/18 Enriching fuel-air mixture by depressing float to flood carburettor
- 3/00 Idling devices for carburettors (with means for facilitating idling below operational temperatures F02M 1/00)
- 3/02 Preventing flow of idling fuel
- under conditions where engine is driven instead of driving, e.g. driven by vehicle running down hill
- 3/045 • Control of valves situated in the idling nozzle system, or the passage system, by electrical means or by a combination of electrical means with fluidic or mechanical means [4]
- 3/05 • Pneumatic or mechanical control, e.g. with speed regulation [4]
- 3/055 • Fuel flow cut-off by introducing air, e.g. brake air, into the idling fuel system [4]
- 3/06 Increasing idling speed
- by positioning the throttle flap stop, or by changing the fuel flow cross-sectional area, by electrical, electromechanical or electropneumatical means, according to engine speed [4]
- Other details of idling devices (fighting ice-formation by heating idling ports F02M 15/02)

- Valves responsive to engine conditions, e.g. manifold vacuum (F02M 1/00, F02M 5/00-F02M 33/00 take precedence) [5]
- 3/10 • Fuel metering pins; Nozzles [4]
- 3/12 • Passage way systems [4]
- 3/14 Location of idling system outlet relative to throttle valve [4]

5/00 Float-controlled apparatus for maintaining a constant fuel level in carburettors

- with provisions to meet variations in carburettor position, e.g. upside-down position in aircraft
- • with pivotally or rotatably mounted float chambers [4]
- 5/06 having adjustable float mechanism, e.g. to meet dissimilarities in specific gravity of different fuels
- 5/08 having means for venting float chambers
- 5/10 having means for preventing vapour lock, e.g. insulated float chambers or forced fuel circulation through float chamber with engine stopped
- Other details, e.g. floats, valves, setting devices or tools (floats in general F16K 33/00)
- 5/16 • Floats **[4]**
- 7/00 Carburettors with means for influencing, e.g. enriching or keeping constant, fuel/air ratio of charge under varying conditions (choke valves for starting F02M 1/00)
- 7/02 Carburettors having aerated fuel spray nozzles (with valve control for amount of air for aerating fuel F02M 7/24)
- 7/04 Means for enriching charge at high combustion-air flow
- Means for enriching charge on sudden throttle opening, i.e. at acceleration, e.g. storage means in passage way system
- 7/08 • using pumps
- 7/087 • changing output according to temperature in engine [4]
- 7/093 • changing output according to intake vacuum [4]
- Other installations, without moving parts, for influencing fuel/air ratio, e.g. electrical means (F02M 7/23 takes precedence) [4]
- 7/11 Altering float-chamber pressure (enriching the fuel-air mixture during starting by depressing float to flood carburettor F02M 1/18) [5]

7/12 • Other installations, with moving parts, for 11/06 Other carburettors with throttling valve of flap or influencing fuel/air ratio, e.g. having valves butterfly type (F02M 7/24 takes precedence) [4] 11/08 Register carburettors with throttling valve movable 7/127 • • Altering the float-chamber pressure (enriching the transversally to air passage fuel-air mixture during starting by depressing float 11/10 Register carburettors with rotatable throttling valves to flood carburettor F02M 1/18) [5] 13/00 Arrangements of two or more separate carburettors 7/133 • • Auxiliary jets, i.e. operating only under certain conditions, e.g. full power (F02M 7/04, (apparatus for testing, tuning, or synchronising carburettors F02M 19/01; re-atomising condensed fuel F02M 7/06 take precedence) [5] or homogenising fuel-air mixture F02M 29/00); 7/14 · · with means for controlling cross-sectional area of **Carburettors using more than one fuel** (apparatus for fuel spray nozzle (dependent on air-throttle valve adding small quantities of secondary fuel F02M 25/00) position F02M 7/22) 13/02 • Separate carburettors 7/16 operated automatically, e.g. dependent on 13/04 structurally united exhaust-gas analysis 13/06 the carburettors using different fuels by a pneumatically adjustable piston-like 7/17 element, e.g. constant depression 13/08 Carburettors adapted to use liquid and gaseous fuels, carburettors [5] e.g. alternatively 7/18 · · with means for controlling cross-sectional area of 15/00 Carburettors with heating, cooling, or thermal fuel-metering orifice (dependent on air-throttle insulating means for combustion-air, fuel, or fuel-air position F02M 7/22) mixture (heating, cooling, or thermally insulating float 7/20 operated automatically, e.g. dependent on apparatus F02M 5/00; apparatus for thermally treating combustion-air, fuel, or fuel-air mixture, not being part 7/22 · • fuel flow cross-sectional area being controlled of a carburettor F02M 31/00) dependent on air-throttle-valve position (the 15/02 • with heating means, e.g. to combat ice-formation throttle valve being slidably arranged transversely 15/04 · · the means being electrical to air passage F02M 9/06) 15/06 Heat shieldings, e.g. from engine radiations 7/23 • Fuel aerating devices [4] • • Controlling flow of aerating air [4] 7/24 17/00 Carburettors having pertinent characteristics not 7/26 dependent on position of optionally operable provided for in, or of interest apart from, the throttle means [4] apparatus of main groups F02M 1/00-F02M 15/00 7/28 dependent on temperature or pressure [4] (apparatus for treating combustion-air, fuel, or fuel-air mixture by catalysts, electric means, magnetism, rays, 9/00 Carburettors having air or fuel-air mixture passage sonic waves, or the like F02M 27/00; combinations of throttling valves other than of butterfly type (registercarburettors and low-pressure fuel-injection apparatus type carburettors F02M 11/00); Carburettors having F02M 71/00) fuel-air mixing chambers of variable shape or 17/02 · Floatless carburettors 17/04 having fuel inlet valve controlled by diaphragm 9/02 · having throttling valves, e.g. of piston shape, slidably 17/06 having overflow chamber determining constant arranged transversely to the passage fuel level 9/04 with throttling valves sliding in a plane inclined to 17/08 • Carburettors having one or more fuel passages the passage opening in a valve-seat surrounding combustion-air 9/06 with means for varying cross-sectional area of fuel passage, the valve being opened by passing air spray nozzle dependent on throttle position 17/09 the valve being of an eccentrically mounted (F02M 7/17 takes precedence) [5] butterfly type [5] 9/08 · having throttling valves rotatably mounted in the • Carburettors having one or more fuel passages 17/10passage opening in valve-member of air throttle 9/10 having valves, or like controls, of elastic-wall type 17/12 • the valve-member being of butterfly type for controlling the passage, or for varying cross-· Carburettors with fuel-supply parts opened and 17/14 sectional area, of fuel-air mixing chambers closed in synchronism with engine stroke 9/12 having other specific means for controlling the 17/16 Carburettors having continuously-rotating bodies, passage, or for varying cross-sectional area, of fuele.g. surface carburettors (fuel injection by centrifugal air mixing chambers forces F02M 69/06) 9/127 Axially movable throttle valves concentric with 17/18 Other surface carburettors the axis of the mixture passage [5] 17/20 with fuel bath 9/133 the throttle valves having mushroom-shaped 17/22 with air bubbling through bath bodies [5] • having venturi and nozzle relatively displaceable 17/24 with wicks 9/14

apparatus, see the relevant classes for such apparatus) 11/04 • • the later-stage valves having damping means

17/26

17/28

17/30

17/32

17/34

with other wetted bodies

• fuel being drawn through a porous body

· Other carburettors combined or associated with other

apparatus, e.g. air filters (predominant aspects of the

automatically closing fuel conduits on outbreak of

• Carburettors with fire-protecting devices, e.g.

combined with fire-extinguishing apparatus

essentially along the venturi axis

Multi-stage carburettors; Register-type carburettors,

which a plurality of fuel nozzles, other than only an

with throttling valve, e.g. of flap or butterfly type, in

i.e. with slidable or rotatable throttling valves in

idling nozzle and a main one, are sequentially exposed to air stream by throttling valve

a later stage opening automatically

11/00

11/02

17/36	Carburettors having fitments facilitating their cleaning	23/03	• • the secondary air-valve controlled by main combustion-air throttle [5]
17/38	Controlling of carburettors, not otherwise provided	23/04	with automatic control
	for (external control gear F02M 19/12)	23/06	 dependent on engine speed
17/40	 Selection of particular materials for carburettors, e.g. 	23/08	dependent on pressure in main combustion-air
	sheet metal, plastic, or translucent materials		induction system
17/42	 Float-controlled carburettors not otherwise provided 	23/09	 using valves directly opened by low
	for		pressure [6]
17/44	Carburettors characterised by draught direction and	23/10	• • dependent on temperature, e.g. engine temperature
	not otherwise provided for	23/12	 characterised by being combined with device for, or
17/46	• • with down-draught		by secondary air effecting, re-atomising of condensed
17/48	• with up-draught		fuel
17/50	Carburettors having means for combating ice- formation (thousally FOOM 15 (O2))	23/14	 characterised by adding hot air
17/52	formation (thermally F02M 15/02) • Use of cold, produced by carburettors, for other	25/00	Engine-pertinent apparatus for adding non-fuel
1//32	purposes (apparatus using the cold, <u>see</u> the relevant	_5, 00	substances or small quantities of secondary fuel to
	classes for such apparatus)		combustion-air, main fuel, or fuel-air mixture
	clustes for such apparatus)		(F02M 43/00 takes precedence; adding secondary air to
19/00	Details, component parts, or accessories of		fuel-air mixture F02M 23/00)
	carburettors, not provided for in, or of interest apart	25/022	 Adding fuel and water emulsion, water or steam [6]
	from, the apparatus of groups F02M 1/00-	25/025	• • Adding water [6]
	F02M 17/00 (measuring or testing apparatus in general	25/028	• • • into the charge intakes [6]
10/01	G01)	25/03	• • • into the cylinders [6]
19/01	 Apparatus for testing, tuning, or synchronising carburettors, e.g. carburettor flow stands [3] 	25/032	 Producing and adding steam [6]
19/02	Metering-orifices, e.g. variable in diameter (variable)	25/035	• • • into the charge intakes [6]
19/02	during operation F02M 7/18)	25/038	• • • into the cylinders [6]
19/025	 Metering orifices not variable in diameter [4] 	25/06	 adding lubricant vapours or exhaust gases
19/03	Fuel atomising nozzles; Arrangement of emulsifying	25/07	 adding exhaust gases [5]
13/03	air conduits (atomising in general B05B) [4]	25/08	• adding fuel vapours drawn from engine fuel reservoir
19/035	Mushroom-shaped atomising nozzles [4]	25/10	 adding acetylene, non-waterborne hydrogen, non-
19/04	Fuel-metering pins or needles		airborne oxygen, or ozone
19/06	Other details of fuel conduits	25/12	 the apparatus having means for generating such
19/08	Venturis		gases (using rays and simultaneously generating
19/10	in multiple arrangement	DE /1.4	ozone F02M 27/06)
19/12	External control gear, e.g. having dash-pots	25/14	 adding anti-knock agents, not provided for in groups F02M 25/022-F02M 25/10
	(dampening means in later stages of multi-stage		FUZIVI 23/UZZ-FUZIVI 23/10
	carburettors F02M 11/04; carburettor control gear in	27/00	Apparatus for treating combustion-air, fuel, or fuel-
	which the carburettor aspects do not predominate, <u>see</u>		air mixture, by catalysts, electric means, magnetism,
	the relevant classes)		rays, sonic waves, or the like
		27/02	• by catalysts
		27/04	 by electric means or magnetism
21/00	Apparatus for supplying engines with non-liquid	27/06	• by rays
	fuels, e.g. gaseous fuels stored in liquid form	27/08	 by sonic or ultrasonic waves
21/02	 for gaseous fuels (apparatus for vaporising liquid fuel 	20/00	Apparatus for an atomicing condensed firel or
	by heat F02M 31/00; engines with apparatus	29/00	Apparatus for re-atomising condensed fuel or homogenising fuel-air mixture (combined with
	generating gas from solid fuel, e.g. from wood,		secondary-air supply F02M 23/12)
D4 /2 :	F02B 43/08)	29/02	• having rotary parts
21/04	Gas-air mixing apparatus (carburettors adapted to	29/04	 having rotary parts having screens, gratings, baffles, or the like (rotary
	use liquid and gaseous fuels F02M 13/08; carburetting gases in general C10J)	25,04	F02M 29/02)
21/06		29/06	generating whirling motion of mixture
Z1/UD	 Apparatus for de-liquefying, e.g. by heating (discharging liquefied gases in general F17C) 	29/08	having spirally-wound wires
21/08	for non-gaseous fuels (for engines operating on fuel	29/10	adjustable
4 1/00	containing oxidants F02B)	29/12	having homogenising valves held open by mixture
21/10	 for fuels with low melting point, e.g. apparatus 		current
, _0	having heating means	29/14	 re-atomising or homogenising being effected by
21/12	for fuels in pulverised state (engine plants with fuel-		unevenness of internal surfaces of mixture intake
	pulverising apparatus F02B)	5.4 /	
		31/00	Apparatus for thermally treating combustion-air,
			fuel, or fuel-air mixture (F02M 21/06, F02M 21/10 take precedence; such apparatus being part of a
	ertinent apparatus for feeding, or treating before their		carburettor or fuel-injection apparatus F02M 15/00,
admissio	<u>1 to engine, combustion-air, fuel, or fuel-air mixture</u>		F02M 53/00; adding hot secondary air to fuel-air
23/00	Apparatus for adding secondary air to fuel-air		mixture F02M 23/14)
_5,00	mixture	31/02	• for heating

mixture

with personal control

23/02

31/02 • for heating

31/04			
01/01	• • combustion-air or fuel-air mixture (electrically	35/116	3 -
	F02M 31/12; by using heat from working		arranged oppositely relative to the main shaft
	cylinders or cylinder heads F02M 31/14; heating		(F02M 35/108 takes precedence) [6]
	of combustion-air as an engine starting aid	35/12	Intake silencers
24 /06	F02N 19/04) [4]	35/14	 Combined air cleaners and silencers
31/06	• • • by hot gases, e.g. by mixing cold and hot air	35/16	 characterised by use in vehicles (predominant vehicle
31/07	• • • Temperature-responsive control, e.g. using		aspects, <u>see</u> the relevant classes for the vehicles)
	thermostatically-controlled valves	2= /00	
	(F02M 31/083 takes precedence) [6]	37/00	Apparatus or systems for feeding liquid fuel from
31/08	• • • the gases being exhaust gases		storage containers to carburettors or fuel-injection
31/083	• • • • Temperature-responsive control of the		apparatus (F02M 69/00 takes precedence; feeding liquid fuel to combustion apparatus, in general
	amount of exhaust gas or combustion air		F23K 5/00; fuel supply to apparatus for generating
	directed to the heat exchange surface [6]		combustion products of high pressure or high velocity
31/087	• • • • Heat-exchange arrangements between the		F23R 3/28); Arrangements for purifying liquid fuel
	air intake and exhaust gas passages, e.g. by means of contact between the		specially adapted for, or arranged on, internal-
	passages [5]		combustion engines (separating apparatus, filters <u>per se</u>
31/093	• • • • • Air intake passage surrounding the		B01D; centrifuges B04B) [5]
31/033	exhaust gas passage; Exhaust gas	37/02	 Feeding by means of suction apparatus, e.g. by air
	passage surrounding the air intake		flow through carburettors (by driven pumps
	passage [5]		F02M 37/04)
31/10	• • by hot liquids, e.g. lubricants	37/04	 Feeding by means of driven pumps (pump
31/12	electrically		construction F04)
31/125	• • • Fuel [5]	37/06	 mechanically driven
31/13	• • • Combustion air [5]	37/08	 electrically driven
31/135	• • • Fuel-air mixture [5]	37/10	 • submerged in fuel, e.g. in reservoir
31/133	by using heat from working cylinders or cylinder	37/12	 fluid-driven, e.g. by compressed combustion-air
31/14	heads	37/14	 the pumps being combined with other apparatus
31/16	Other apparatus for heating fuel	37/16	 characterised by provision of personally-, e.g.
31/18	to vaporise fuel		manually-, operated pumps
31/10	for cooling (cooling of charging-air or of scavenging-	37/18	 characterised by provision of main and auxiliary
31/20	air F02B)		pumps
	un 1 02 <i>D</i>)	37/20	 characterised by means for preventing vapour lock
33/00	Other apparatus for treating combustion-air, fuel or	37/22	 Arrangements for purifying liquid fuel specially
	fuel-air mixture (combustion-air cleaners F02M 35/00;		adapted for, or arranged on, internal-combustion
	arrangements for purifying liquid fuel EOOM 27/22)		engines, e.g. arrangement in the feeding system [3]
	arrangements for purifying liquid fuel F02M 37/22)		engines, e.g. urungement in the recuing system [6]
33/02	 for collecting and returning condensed fuel 		engines, e.g. urungement in the recuing system [6]
33/02 33/04		Post total	
	 for collecting and returning condensed fuel 	<u>Fuel-inje</u>	ection apparatus
33/04	for collecting and returning condensed fuelreturning to the intake passage [5]	<u>Fuel-inje</u>	
33/04 33/06 33/08	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] 	<u>Fuel-inje</u>	ection apparatus Note(s) [2009.01]
33/04 33/06	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake	<u>Fuel-inje</u>	ection apparatus Note(s) [2009.01] Low-pressure fuel injection is classified in groups
33/04 33/06 33/08	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for,	<u>Fuel-inje</u>	ection apparatus Note(s) [2009.01]
33/04 33/06 33/08	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air	<u>Fuel-inje</u> 39/00	ection apparatus Note(s) [2009.01] Low-pressure fuel injection is classified in groups
33/04 33/06 33/08 35/00	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D)		Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such
33/04 33/06 33/08 35/00	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners 		Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence;
33/04 33/06 33/08 35/00	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other 	39/00	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14)
33/04 33/06 33/08 35/00 35/02 35/022	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] 		Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate
33/04 33/06 33/08 35/00	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes) 	39/00	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection
33/04 33/06 33/08 35/00 35/02 35/022	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material 	39/00	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate
33/04 33/06 33/08 35/00 35/02 35/022 35/024	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] 	39/00 39/02	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives
33/04 33/06 33/08 35/00 35/02 35/022	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or 	39/00	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors
33/04 33/06 33/08 35/00 35/02 35/022 35/024	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] 	39/00 39/02	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by
33/04 33/06 33/08 35/00 35/02 35/022 35/024	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; 	39/00 39/02 41/00	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/026 35/04	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon 	39/00 39/02 41/00 41/02	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements
33/04 33/06 33/08 35/00 35/02 35/022 35/024	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling 	39/00 39/02 41/00 41/02 41/04	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements • the distributor reciprocating
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/026 35/04 35/06	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel 	39/00 39/02 41/00 41/02 41/04 41/06	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements • • the distributor rotating
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/026 35/04	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with 	39/00 39/02 41/00 41/02 41/04	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements • the distributor rociprocating • the distributor and pumping elements being
33/04 33/06 33/08 35/00 35/02 35/024 35/024 35/04 35/06 35/08	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means 	39/00 39/02 41/00 41/02 41/04 41/06 41/08	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements • the distributor rotating • the distributor and pumping elements being combined
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/04 35/06 35/08 35/09	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements • the distributor rotating • the distributor and pumping elements being combined • pump pistons acting as the distributor
33/04 33/06 33/08 35/00 35/02 35/024 35/024 35/04 35/06 35/08	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] Air intakes; Induction systems (using kinetic or wave 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10 41/12	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) • Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor • the distributor being spaced from pumping elements • the distributor reciprocating • the distributor rotating • the distributor and pumping elements being combined • pump pistons acting as the distributor • the pistons rotating to act as the distributor
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/04 35/06 35/08 35/09	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10 41/12 41/14	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor the distributor being spaced from pumping elements the distributor rotating the distributor and pumping elements being combined pump pistons acting as the distributor the pump pistons rotating to act as the distributor
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/04 35/06 35/08 35/09 35/10	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] Air intakes; Induction systems (using kinetic or wave energy of charge in induction systems for improving 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10 41/12	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor the distributor being spaced from pumping elements the distributor rotating the distributor and pumping elements being combined pump pistons acting as the distributor the pump pistons rotating to act as the distributor rotary distributor supporting pump pistons characterised by the distributor being fed from a
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/04 35/06 35/08 35/09 35/10	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] Air intakes; Induction systems (using kinetic or wave energy of charge in induction systems for improving quantity of charge F02B) Intake manifolds [6] 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10 41/12 41/14	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor the distributor being spaced from pumping elements the distributor rotating the distributor and pumping elements being combined pump pistons acting as the distributor the pump pistons rotating to act as the distributor
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/026 35/04 35/06 35/08 35/09 35/10	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] Air intakes; Induction systems (using kinetic or wave energy of charge in induction systems for improving quantity of charge F02B) Intake manifolds [6] with primary and secondary intake passages [6] 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10 41/12 41/14	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor the distributor being spaced from pumping elements the distributor rotating the distributor and pumping elements being combined pump pistons acting as the distributor the pump pistons rotating to act as the distributor rotary distributor supporting pump pistons characterised by the distributor being fed from a
33/04 33/06 33/08 35/00 35/02 35/022 35/024 35/026 35/04 35/06 35/08 35/10 35/104 35/104 35/108	 for collecting and returning condensed fuel returning to the intake passage [5] with simultaneous heat supply [5] returning to the fuel tank [5] Combustion-air cleaners, air intakes, intake silencers, or induction systems specially adapted for, or arranged on, internal-combustion engines (air cleaners in general B01D) Air cleaners acting by gravity, by centrifugal, or by other inertial forces, e.g. with moistened walls [2] using filters, e.g. moistened (F02M 35/026 takes precedence; cleaning of the filtering material F02M 35/08) [2] acting by guiding the air over or through an oil or other liquid bath, e.g. combined with filters [2] specially arranged with respect to engine; Mounting thereon combined or associated with engine's cooling blower or fan, or with flywheel with means for removing dust from cleaners; with means for indicating clogging; with by-pass means Clogging indicators [6] Air intakes; Induction systems (using kinetic or wave energy of charge in induction systems for improving quantity of charge F02B) Intake manifolds [6] 	39/00 39/02 41/00 41/02 41/04 41/06 41/08 41/10 41/12 41/14	Note(s) [2009.01] Low-pressure fuel injection is classified in groups F02M 51/00, F02M 69/00 or F02M 71/00. Arrangements of fuel-injection apparatus with respect to engines; Pump drives adapted to such arrangements (F02M 49/00 takes precedence; arrangements of injectors F02M 61/14) Arrangements of fuel-injection apparatus to facilitate the driving of pumps; Arrangements of fuel-injection pumps; Pump drives Fuel-injection apparatus with two or more injectors fed from a common pressure-source sequentially by means of a distributor the distributor being spaced from pumping elements the distributor rotating the distributor and pumping elements being combined pump pistons acting as the distributor rotary distributor supporting pump pistons characterised by the distributor being fed from a

43/00	Fuel-injection apparatus operating simultaneously on two or more fuels or on a liquid fuel and another	57/02	Injectors structurally combined with fuel-injection pumps
	liquid, e.g. the other liquid being an anti-knock additive	57/04	 the devices being combustion-air intake or exhaust valves
43/02 43/04	Pumps peculiar theretoInjectors peculiar thereto	57/06	the devices being sparking-plugs
45/00	Fuel-injection apparatus characterised by having a cyclic delivery of specific time/pressure or	59/00	Pumps specially adapted for fuel-injection and not provided for in groups F02M 39/00-F02M 57/00 (general features of pumps F04)
	time/quantity relationship (fuel injectors having such	59/02	of reciprocating-piston type
	deliveries by means of valves furnished at seated ends	59/02	
45/02	with pintle- or plug-shaped extensions F02M 61/06) • with each cyclic delivery being separated into two or	39/04	 characterised by special arrangement of cylinders with respect to piston-driving shaft, e.g. arranged parallel to that shaft
45/04	more parts • with a small initial part	59/06	• • with cylinders arranged radially to driving shaft, e.g. in V- or star-arrangement
45/06	• • Pumps peculiar thereto	59/08	 characterised by two or more pumping elements
45/08	Injectors peculiar thereto		with conjoint outlet
45/10	Other injectors with multiple-part delivery, e.g.	59/10	 characterised by the piston drive
	with vibrating valves	59/12	having other positive-displacement pumping
45/12	 providing a continuous delivery with variable 	33, 1 2	elements, e.g. rotary
	pressure	59/14	of elastic-wall type
	1	59/16	 characterised by having multi-stage compression of
47/00	Fuel-injection apparatus operated cyclically with fuel-injection valves actuated by fluid pressure		fuel
	(F02M 49/00 takes precedence; apparatus with injection valves opened by fuel pressure and closed by non-fluid	59/18	 characterised by the pumping action being achieved through release of pre-compressed springs
	means, see the groups providing for other	59/20	 Varying fuel delivery in quantity or timing
	characteristics)	59/22	 Varying quantity by adjusting cylinder-head space
47/02	 of accumulator-injector type, i.e. having fuel pressure of accumulator tending to open, and fuel pressure in 	59/24	 with constant-length-stroke pistons having variable effective portion of stroke
	other chamber tending to close, injection valves, and having means for periodically releasing that closing	59/26	• • caused by movements of pistons relative to their cylinders
	pressure	59/28	• • • Mechanisms therefor
47/04	 using fluid, other than fuel, for injection-valve 	59/30	 with variable-length-stroke pistons
47/06	actuationOther fuel injectors peculiar thereto	59/32	• • fuel delivery being controlled by means of fuel- displaced auxiliary pistons, which effect injection
49/00	Fuel-injection apparatus in which injection pumps	59/34	• • by throttling of passages to pumping elements or of overflow passages
	are driven, or injectors are actuated, by the pressure	59/36	 by variably-timed valves controlling fuel passages
	in engine working cylinders, or by impact of engine working piston	59/38	 Pumps characterised by adaptations to special uses of conditions
49/02	 using the cylinder pressure, e.g. compression end 	59/40	for reversible engines
	pressure	59/42	for starting of engines
49/04	 using the piston impact 	59/44	 Details, component parts, or accessories not provided
51/00	Fuel-injection apparatus characterised by being operated electrically	337 44	for in, or of interest apart from, the apparatus of groups F02M 59/02-F02M 59/42
51/02	• specially for low-pressure fuel-injection (pumps <u>per</u>	59/46	 Valves (in general F16K)
517 02	se F02M 51/04; injectors per se F02M 51/08)	59/48	Assembling; Disassembling; Replacing
51/04	Pumps peculiar thereto		o
51/06	Injectors peculiar thereto	61/00	Fuel injectors not provided for in groups
51/08	specially for low-pressure fuel-injection		F02M 39/00-F02M 57/00 or F02M 67/00
31/00	specially for low-pressure fuer-injection	61/02	 of valveless type
53/00	Fuel-injection apparatus characterised by having	61/04	 having valves (valves in general F16K)
53/02	heating, cooling, or thermally-insulating means • with fuel-heating means, e.g. for vaporising	61/06	 the valves being furnished at seated ends with pintle- or plug-shaped extensions
		61/08	 the valves opening in direction of fuel flow
53/04	Injectors with heating, cooling, or thermally- insulating means.	61/10	Other injectors with elongated valve bodies, i.e. of
F2 /0C	insulating means	01/10	needle-valve type
53/06 53/08	with fuel-heating means, e.g. for vaporisingwith air cooling	61/12	• characterised by the provision of guiding or centring means for valve bodies
55/00	Fuel-injection apparatus characterised by their fuel conduits or their venting means	61/14	Arrangements of injectors with respect to engines; Mounting of injectors
55/02	Conduits between injection pumps and injectors	61/16	 Details not provided for in, or of interest apart from,
		01/10	the apparatus of groups F02M 61/02-F02M 61/14
55/04	 Means for damping vibrations in injection-pump inlets 	61/18	 • Injection nozzles, e.g. having valve-seats
	mets		
57/00	Fuel injectors combined or associated with other	61/20	 Closing valves mechanically, e.g. arrangements of springs or weights

devices

63/00	Other fuel-injection apparatus having pertinent characteristics not provided for in groups F02M 39/00-F02M 57/00 or F02M 67/00; Details, component parts or accessories of fuel-injection apparatus, not provided for in, or of interest apart from, the apparatus of groups F02M 39/00-F02M 61/00 or F02M 67/00	69/18	• • the means being metering valves throttling fuel passages to injectors or by-pass valves throttling overflow passages, the metering valves being actuated by a device responsive to the engine working parameters, e.g. engine load, speed, temperature or quantity of air (F02M 69/26 takes precedence) [5]
63/02	 Fuel-injection apparatus having several injectors fed by a common pumping element, or having several pumping elements feeding a common injector; Fuel- injection apparatus having provisions for cutting-out pumps, pumping elements, or injectors; Fuel- injection apparatus having provisions for variably 	69/20 69/22	 • the device being a servo-motor, e.g. using engine intake air pressure or vacuum (F02M 69/22 takes precedence) [5] • the device comprising a member movably mounted in the air intake conduit and displaced according to the quantity of air admitted to the
63/04	 interconnecting pumping elements and injectors alternatively Fuel-injection apparatus having injection valves held closed by a cyclically-operated mechanism for a time and automatically opened by fuel pressure, e.g. of constant-pressure pump or accumulator, when that 	69/24	 engine [5] the device comprising a member for transmitting the movement of the air throttle valve actuated by the operator to the valves controlling fuel passages [5]
63/06	mechanism releases the valveUse of pressure wave generated by fuel inertia to open injection valves	69/26	 the means varying fuel pressure in a fuel by-pass passage, the pressure acting on a throttle valve against the action of metered or throttled fuel pressure for variably throttling fuel flow to injection nozzles, e.g. to keep constant the
65/00	Testing fuel-injection apparatus, e.g. testing injection timing	69/28	 pressure differential at the metering valve [5] characterised by means for cutting-out the fuel supply to the engine or to main injectors during certain operating periods, e.g. deceleration [5]
67/00	Apparatus in which fuel-injection is effected by means of high-pressure gas, the gas carrying the fuel into working cylinders of the engine, e.g. air-injection type (using compressed air for low-pressure fuel-	69/30	 characterised by means for facilitating the starting-up or idling of engines or by means for enriching fuel charge, e.g. below operational temperatures or upon high power demand of engines (at acceleration F02M 69/44) [5]
67/02	 injection apparatus F02M 69/08) the gas being compressed air, e.g. compressed in pumps (arrangements or adaptations of such pumps 	69/32	• • with an air by-pass around the air throttle valve or with an auxiliary air passage, e.g. with a variably controlled valve therein [5]
67/04	F02B)the air being extracted from working cylinders of the engine	69/34	 with an auxiliary fuel circuit supplying fuel to the engine, e.g. with the fuel pump outlet being directly connected to the injection nozzles [5]
67/06 67/08 67/10	 the gas being other than air, e.g. steam, combustion gas the gas being generated by combustion of part of fuel other than in engine working cylinders Injectors peculiar thereto, e.g. of valveless type 	69/36	having an enrichment mechanism modifying fuel flow to injectors, e.g. by acting on the fuel metering device or on the valves throttling fuel passages to injection nozzles or overflow passages [5]
67/12 67/14	 having valves characterised by provisions for injecting different fuels, e.g. main fuel and readily self-igniting starting- fuel 	69/38	• • • using fuel pressure, e.g. by varying fuel pressure in the control chambers of the fuel metering device (F02M 69/26 takes precedence) [5]
69/00	Low-pressure fuel-injection apparatus (electrically-operated F02M 51/00)	69/40	 using variably controlled air pressure, e.g. by modifying the intake air vacuum signal acting on the fuel metering device [5]
69/02	 Pumps peculiar thereto 	69/42	 using other means than variable fluid pressure,
69/04	Injectors peculiar thereto		e.g. acting on the fuel metering device
69/06	characterised by the pressurisation of the fuel being caused by centrifugal force acting on the fuel	69/44	mechanically or electrically [5] • characterised by means for supplying extra fuel to the
69/08	characterised by the fuel being carried by compressed air into main stream of combustion-air possible to securonged two streke engines a g	CO / 4C	engine on sudden air throttle opening, e.g at acceleration [5]
69/10 69/12	 peculiar to scavenged two-stroke engines, e.g. injecting into crankcase-pump chamber comprising a fuel-displaced free piston for 	69/46	 Details, component parts or accessories not provided for in, or of interest apart from, the apparatus covered by groups F02M 69/02-F02M 69/44 [5]
JJ, 12	intermittently metering and supplying fuel to injection nozzles [5]	69/48 69/50	 Arrangement of air sensors [5] Arrangement of fuel distributors [5]
69/14	 having cyclically-operated valves connecting injection nozzles to a source of fuel under pressure during the injection period [5] 	69/52 69/54	 Arrangement of fuel metering devices [5] Arrangement of fuel pressure regulators [5]
69/16	 characterised by means for metering continuous fuel flow to injectors or means for varying fuel pressure upstream of injectors [5] 	71/00	Combinations of carburettors and low-pressure fuel-injection apparatus (means for enriching charge on sudden air throttle opening of carburettors F02M 7/06)

 with fuel-air mixture being produced by the carburettor and being compressed by a pump for subsequent injection into main combustion-air (adaptations or arrangements of such pumps F02B) with carburettor being used at starting or idling only and injection apparatus being used during normal operation of engine

99/00 Subject matter not provided for in other groups of this subclass [2006.01]

F02N STARTING OF COMBUSTION ENGINES (starting of free-piston combustion-engines F02B 71/02; starting of gas-turbine plants F02C 7/26); **STARTING AIDS FOR SUCH ENGINES, NOT OTHERWISE PROVIDED FOR**

Note(s)

- 1. Attention is drawn to the Notes preceding class F01.
- 2. The starting of engines which are not explicitly stated to be combustion engines is classified in this subclass in so far as their starting is equivalent to that of combustion engines.

Subclass index

STARTING BY MUSCLE POWER	1/00, 3/00, 5/00
STARTING OTHERWISE	
With mechanical energy storage	5/00
By fluid motor; by electric motor	7/00, 11/00
By direct action in the working chamber: by fluid pressure; by explosives	9/00, 13/00
By other apparatus, details, accessories	15/00
OTHER MEANS OR AIDS FOR STARTING	19/00, 99/00
	•

Muscle-operated starting apparatus

- 1/00 Starting apparatus having hand cranks (with intermediate power storage F02N 5/00-F02N 15/00)
- having safety means preventing damage caused by reverse rotation
- **3/00 Other muscle-operated starting apparatus** (with intermediate power storage F02N 5/00-F02N 15/00)
- 3/02 having pull-cords
- 3/04 having foot-actuated levers

<u>Power-operated starting apparatus; Muscle-operated starting apparatus with intermediate power storage</u>

- 5/00 Starting apparatus having mechanical power storage
- 5/02 of spring type
- 5/04 of inertia type
- 7/00 Starting apparatus having fluid-driven auxiliary engines or apparatus
- the apparatus being of single-stroke piston type, e.g. pistons acting on racks or pull-cords
- 7/04 the pistons acting on screw-threaded members to effect rotation
- the engines being of reciprocating-piston type (of internal-combustion type F02N 7/10)
- 7/08 the engines being of rotary type
- 7/10 characterised by using auxiliary engines or apparatus of combustion type (by using explosive cartridges F02N 13/00)
- 7/12 the engines being of rotary type, e.g. turbines (F02N 7/14 takes precedence)
- 7/14 the starting engines being readily removable from main engines, e.g. of portable type
- 9/00 Starting of engines by supplying auxiliary pressure fluid to their working chambers

- 9/02 the pressure fluid being generated directly by combustion (by using explosive cartridges F02N 13/00)
- 9/04 the pressure fluid being generated otherwise, e.g. by compressing air
- 11/00 Starting of engines by means of electric motors
 (arrangement or mounting of prime-movers consisting
 of electric motors and internal combustion engines for
 mutual or common propulsion B60K 6/20)
- 11/02 the motors having longitudinally-shiftable rotors
- the motors being associated with current generators
- 11/06 • and with ignition apparatus
- Circuits specially adapted for starting of engines
- 11/10 Safety devices (F02N 11/08 takes precedence)
- Starting of engines by means of mobile, e.g. portable, starting sets
- 11/14 Starting of engines by means of electric starters with external current supply (F02N 11/12 takes precedence)
- 13/00 Starting of engines, or driving of starting apparatus by use of explosives, e.g. stored in cartridges
- 13/02 Cartridges specially adapted therefor (gas cartridges in general F42B 3/04)
- 15/00 Other power-operated starting apparatus; Component parts, details, or accessories, not provided for in, or of interest apart from, groups F02N 5/00-F02N 13/00
- Gearing between starting-engines and started engines; Engagement or disengagement thereof
- • the gearing including disengaging toothed gears
- 15/06 • the toothed gears being moved by axial displacement
- 15/08 • the gearing being of friction type
- Safety devices not otherwise provided for

19/00 Starting aids for combustion engines, not otherwise provided for [2010.01]

19/02 • Aiding engine start by thermal means, e.g. using lighted wicks (using electrically-heated glowing plugs F02P 19/02) [2010.01]

19/04 • • by heating of fluids used in engines (heating of lubricants F01M 5/02) [2010.01]

19/06 • • • by heating of combustion-air by flame generating means, e.g. flame glowplugs [2010.01]

19/08 • • • Arrangement thereof **[2010.01]**

19/10 • • • by heating of engine coolants **[2010.01]**

99/00 Subject matter not provided for in the other groups of this subclass [2010.01]

F02P IGNITION, OTHER THAN COMPRESSION IGNITION, FOR INTERNAL-COMBUSTION ENGINES; TESTING OF IGNITION TIMING IN COMPRESSION-IGNITION ENGINES (specially adapted for rotary-piston or oscillating-piston engines F02B 53/12; ignition of combustion apparatus in general, glowing plugs F23Q; measuring of physical variables in general G01; controlling in general G05; data processing in general G06; electrical components in general, see section H; sparking plugs H01T)

Subclass index

ELECTRIC SPARK IGNITION

Directly from generator; other installations	1/00, 3/00
Sparking plugs structurally combined with engine parts	
Control: timing, distributing; other	
Safety means	
Other features	
Testing	
IGNITION OTHERWISE THAN BY ELECTRIC SPARK: BY INCANDESCENCE; BY DIRECT	
FLAME; BY OTHER MEANS	19/00, 21/00, 23/00
	•

Electric spark ignition installations characterised by the type of ignition power generation or storage

1/00 Installations having electric ignition energy generated by magneto- or dynamo-electric generators without subsequent storage

- 1/02 the generator rotor being characterised by forming part of the engine flywheel
- the generator being specially adapted for use with specific engine types, e.g. engines with Varrangement of cylinders
- 1/06 Generator drives, e.g. having snap couplings
- 1/08 Layout of circuits

3/00 Other electric spark ignition installations characterised by the type of ignition power generation storage

- Electric spark ignition installations without subsequent energy storage, i.e. energy supplied by an electrical oscillator (with magneto- or dynamo- electric generators F02P 1/00; piezo-electric ignition F02P 3/12; with continuous electric spark F02P 15/10) [4]
- having inductive energy storage, e.g. arrangements of induction coils
- 3/04 • Layout of circuits
 - • for control of the dwell or anti-dwell time [4]
- 3/05 • for control of the magnitude of the current in the ignition coil (during starting F02P 15/12) [4]
- 3/055 • with protective means to prevent damage to the circuit or the ignition coil [4]
- having capacitive energy storage (piezo-electric or electrostatic ignition F02P 3/12)
- 3/08 • Layout of circuits (for low tension F02P 3/10)
- 3/09 • for control of the charging current in the capacitor (F02P 15/12 takes precedence) [4]

- 3/10 Low-tension installation, e.g. using surfacedischarge sparking plugs
- 3/12 Piezo-electric ignition; Electrostatic ignition

Advancing or retarding electric ignition spark; Arrangements of distributors or of circuit-makers or -breakers for electric spark ignition; Electric spark ignition control or safety means, not otherwise provided for

5/00 Advancing or retarding electric ignition spark; Control therefor [6]

- non-automatically; dependent on position of personal controls of engine, e.g. throttle position
- automatically, as a function of the working conditions of the engine or vehicle or of the atmospheric conditions (dependent on position of personal controls of engine F02P 5/02)
- 5/05 • using mechanical means [4]
- 5/06 • dependent on engine speed [4]
- 5/07 • • Centrifugal timing mechanisms [6]
- 5/10 • dependent on fluid pressure in engine, e.g. combustion-air pressure [4]
- 5/12 • dependent on a specific pressure other than that of combustion-air, e.g. of exhaust, cooling fluid, lubricant [4]
- 5/14 • dependent on specific conditions other than engine speed or engine fluid pressure, e.g. temperature [4]
- 5/145 • using electrical means [4]
- 5/15 • Digital data processing [4]
- 5/152 • dependent on pinking (detecting or indicating knocks in internal-combustion engines G01L 23/22) [6]
- 5/153 • dependent on combustion pressure **[6]**
- 5/155 • Analogue data processing [4]

3/045

5/16 · characterised by the mechanical transmission between sensing elements or personal controls and final actuating elements 7/00 Arrangement of distributors, circuit-makers, circuitbreakers or pick-up devices for electric spark ignition (advancing or retarding ignition or control therefor F02P 5/00; such devices per se, see the relevant classes of section H, e.g. rotary switches H01H 19/00, contact-breakers, distributors H01R 39/00, generators H02K) 7/02 · of distributors 7/03 · • with electrical means (ignition occurring simultaneously at different places in one engine cylinder or in two or more separate engine cylinders F02P 15/08) [4] 7/04 · · having distributors with air-tight casing • of circuit-makers or -breakers, or pick-up devices 7/06 adapted to sense particular points of the timing cycle [4] 7/063 • • Mechanical pick-up devices, circuit-makers or breakers, e.g. contact-breakers [4] Electromagnetic pick-up devices [4] 7/07 • • • Hall-effect pick-up devices [4]

9/00 Electric spark ignition control, not otherwise provided for

7/077 • • Circuits therefor, e.g. pulse generators [4]

· Drives of distributors or of circuit-makers or -

11/00 Safety means for electric spark ignition, not otherwise provided for

11/02 • Preventing damage to engines or engine-driven gearing

11/04 • Preventing unauthorised use of engines (of vehicles B60R 25/04; ignition locks H01H 27/00)

11/06 • Indicating unsafe conditions

7/073 • • Optical pick-up devices [4]

breakers

having air-tight casings

7/08

13/00 Sparking plugs structurally combined with other parts of internal-combustion engines (with fuel injectors F02M 57/06; predominant aspects of the parts, see the relevant subclasses)

15/00 Electric spark ignition having characteristics not provided for in, or of interest apart from, groups F02P 1/00-F02P 13/00

• Arrangements having two or more sparking plugs

• one of the spark electrodes being mounted on the engine working piston

15/06 • the electric spark triggered by engine working cylinder compression

 having multiple-spark ignition, i.e. ignition occurring simultaneously at different places in one engine cylinder or in two or more separate engine cylinders

• having continuous electric sparks

15/12 • having means for strengthening spark during starting

17/00 Testing of ignition installations, e.g. in combination with adjusting (testing fuel injection apparatus F02M 65/00; testing ignition installations in general F23Q 23/00); Testing of ignition timing in compression-ignition engines [4]

• Checking or adjusting ignition timing [6]

17/04 • • dynamically **[6]**

17/06 • • • using a stroboscopic lamp [6]

17/08 • • using a cathode-ray oscilloscope (F02P 17/06 takes precedence) [6]

17/10 • Measuring dwell or antidwell time [6]

• Testing characteristics of the spark, ignition voltage or current **[6]**

Other ignition

19/00 Incandescent ignition, e.g. during starting of internal-combustion engines; Combination of incandescent and spark ignition [4]

19/02 • electric, e.g. layout of circuits of apparatus having glowing plugs

 19/04 • non-electric, e.g. heating incandescent spots by burners (use of burners for direct ignition F02P 21/00)

21/00 Direct use of flames or burners for ignition

• the flames being kept burning essentially external to engine working chambers

21/04 • Burning-cartridges or like inserts being arranged in engine working chambers (as starting aid F02N 19/02)

23/00 Other ignition

23/02 • Friction, pyrophoric, or catalytic ignition

• Other physical ignition means, e.g. using laser rays