CPC COOPERATIVE PATENT CLASSIFICATION

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

ENGINES OR PUMPS

F01 MACHINES OR ENGINES IN GENERAL; ENGINE PLANTS IN GENERAL; STEAM ENGINES

F01M LUBRICATING OF MACHINES OR ENGINES IN GENERAL; LUBRICATING INTERNAL COMBUSTION ENGINES; CRANKCASE VENTILATING

NOTE

Attention is drawn to the notes preceding class F01, specially as regards Note (3).

WARNING

2001/1042 . . . {comprising magnetic parts}

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

1/00	Pressure lubrication	2001/105	• • {characterised by the layout of the purification
1/02	• using lubricating pumps (pumps in general <u>F04</u> ;		arrangements}
	lubricating pumps <u>per se</u> <u>F16N</u>)	2001/1057	• • • {comprising a plurality of filters, parallel or
2001/0207	• • {characterised by the type of pump}	•	serial}
	{Electrical pumps}	2001/1064	• {comprising drains for oil to the carter, e.g. to
2001/0223	• • {Electromagnetic pumps}	2001/1051	recover spilled oil during change of filters}
2001/023	• • • {Piston pumps}		{comprising oil tanks}
2001/0238	{Rotary pumps}	2001/1078	• {comprising an oil pick-up tube to oil pump,
2001/0246	{Adjustable pumps}	2001/1007	e.g. strainer}
2001/0253	• • {characterised by the pump driving means}	2001/1085	{comprising non-return valves}
2001/0261	• • {driven by the camshaft}	2001/1092	
2001/0269	• • {driven by the crankshaft}	1/12	• Closed-circuit lubricating systems not provided for
2001/0276	• • • {driven by a balancer shaft}	2001/122	in groups <u>F01M 1/02</u> - <u>F01M 1/10</u>
2001/0284	• • {mounting of the pump}	2001/123	• • {using two or more pumps}
2001/0292	{Sealings}	2001/126	{Dry-sumps}
1/04	 using pressure in working cylinder or crankcase to 	1/14	Timed lubrication (F01M 1/08 takes precedence)
	operate lubricant feeding devices	1/16	• Controlling lubricant pressure or quantity (rendering
1/06	 Lubricating systems characterised by the provision 		machines or engines inoperative or idling on
	therein of crankshafts or connecting rods with	2001/165	lubricant pressure failure F01M 1/22)
	lubricant passageways, e.g. bores (crankshafts,	2001/165	• • {according to fuel dilution in oil}
	connecting-rods, per se F16C)	1/18	 Indicating or safety devices (concerning lubricant level F01M 11/06, F01M 11/12)
2001/062	• • {Crankshaft with passageways}	1/20	• concerning lubricant pressure
2001/064	• • {Camshaft with passageways}	1/20	rendering machines or engines inoperative or
2001/066	• • {Connecting rod with passageways}	1/22	idling on pressure failure
2001/068	• • {Bakance shaft with passageways}	1/24	acting on engine fuel system
1/08	Lubricating systems characterised by the provision	1/24	acting on engine ignition system
	therein of lubricant jetting means	1/28	acting on engine ignition system acting on engine combustion-air supply
2001/083	• • {for lubricating cylinders}	1/20	acting on engine combustion-an suppry
2001/086	• • {for lubricating gudgeon pins}	3/00	Lubrication specially adapted for engines with
1/10	Lubricating systems characterised by the provision		crankcase compression of fuel-air mixture or for
	therein of lubricant venting or purifying means, e.g.		other engines in which lubricant is contained in
2001/1007	of filters		fuel, combustion air, or fuel-air mixture (separating
2001/100/	{characterised by the purification means		lubricant from air or fuel-air mixture before entry into
2001/1014	combined with other functions}		cylinder <u>F01M 11/08</u>)
	• • {comprising supply of additives}	3/02	• with variable proportion of lubricant to fuel,
	{comprising self cleaning systems}	2/04	lubricant to air, or lubricant to fuel-air-mixture
	• • {characterised by the type of purification}	3/04	 for upper cylinder lubrication only
2001/1035	• • {comprising centrifugal filters}		

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5/00	Heating, cooling, or controlling temperature of	2011/0066 • • {with passages in the wall, e.g. for axles or fluid
5/00	lubricant (arrangement of lubricant coolers in engine	passages }
	cooling system F01P 11/08); Lubrication means	2011/007 • • {Oil pickup tube to oil pump, e.g. strainer}
	facilitating engine starting	2011/0075 • • • {with a plurality of tubes}
5/001	• {Heating}	2011/0079 {with the oil pump integrated or fixed to sump}
5/002	• {Cooling}	2011/0083 • • {Dry sumps}
2005/004	• • {Oil-cooled engines}	2011/0087 {Sump being made of different parts}
5/005	• {Controlling temperature of lubricant}	2011/0091 • • {characterised by used materials}
5/007	• • {Thermostatic control}	2011/0095 • {Supplementary oil tank}
2005/008	• {Lubrication means facilitating engine starting}	11/02 • Arrangements of lubricant conduits
5/02	. Conditioning lubricant for aiding engine starting,	2011/021 • • {for lubricating auxiliaries, e.g. pumps or turbo
	e.g. heating	chargers}
5/021	• • {by heating}	2011/022 • • {for lubricating cylinders}
2005/023	• • • {Oil sump with partition for facilitating heating	2011/023 • • {between oil sump and cylinder head}
	of oil during starting}	2011/025 • • {for lubricating gudgeon pins}
5/025	• • {by prelubricating, e.g. using an accumulator}	2011/026 • • {for lubricating crankshaft bearings}
2005/026	• • • {with an auxiliary pump}	2011/027 • • {for lubricating connecting rod bearings}
2005/028	• • • { with a reservoir under pressure }	2011/028 • • {for lubricating balance shafts}
5/04	Diluting, e.g. with fuel	11/03 • Mounting or connecting of lubricant purifying
7/00	Lubrication means specially adapted for machine	means relative to the machine or engine; Details of
	or engine running-in	lubricant purifying means (filters <u>B01D</u>)
0.000	Tabel at the man back an address t	2011/031 {characterised by mounting means}
9/00	Lubrication means having pertinent characteristics not provided for in, or of interest	2011/033 {comprising coolers or heat exchangers}
	apart from, groups F01M 1/00 - F01M 7/00	2011/035 {comprising oil pumps}
9/02	• having means for introducing additives to lubricant	2011/036 {comprising pumps for the cooling circuit}
9/04	Use of fuel as lubricant	2011/038 {comprising lubricant-air separators}
9/06	Dip or splash lubrication	• Filling or draining lubricant of or from machines or
9/08	Drip lubrication	engines 11/0408 • • {Sump drainage devices, e.g. valves, plugs}
9/10	 Lubrication of valve gear or auxiliaries 	11/0408 • • {Sump drainage devices, e.g. valves, plugs} 2011/0416 • • • {Plugs}
9/101	• • {of cam surfaces}	2011/0425 { with a device facilitating the change of oil }
9/102	• {of camshaft bearings}	2011/0433 { with a device facilitating the change of only
9/103	• • {of valve stem and guide}	during filling}
9/104	• { of tappets }	2011/0441 {for measuring the lubricant level}
9/105	• • {using distribution conduits}	11/045 . {Removing lubricant by suction}
9/106	• • {Oil reservoirs}	11/0458 • • {Lubricant filling and draining}
9/107	• • {of rocker shaft bearings}	2011/0466 {Filling or draining during running}
9/108	• • {of auxiliaries}	2011/0475 { with combustion of used lubricant in the
9/109	• • {of rotary slide or sleeve valves}	engine}
9/12	. Non-pressurised lubrication, or non-closed-circuit	2011/0483 • • { with a lubricant cartridge for facilitating the
	lubrication, not otherwise provided for	change}
11/00	Component parts, details or accessories, not	2011/0491 • • {Filing cap with special features}
11/00	provided for in, or of interest apart from, groups	11/06 • Means for keeping lubricant level constant or for
	F01M 1/00 - F01M 9/00	accommodating movement or position of machines
11/0004	• {Oilsumps}	or engines
2011/0008	• • {with means for reducing vibrations}	11/061 • {Means for keeping lubricant level constant}
2011/0012	• • { with acoustic insulation }	11/062 • • {Accommodating movement or position of machines or engines, e.g. dry sumps}
2011/0016	• • {with thermic insulation}	
2011/002	• • {with means for improving the stiffness}	11/064 {Movement} 11/065 {Position}
2011/0025	• • {with heat exchangers}	11/067 {inverted, e.g. for inverted flight}
2011/0029	• • {with oil filters}	2011/068 {with internal reservoir}
2011/0033	• • {with special means for guiding the return of oil	11/08 • Separating lubricant from air or fuel-air mixture
	into the sump}	before entry into cylinder (separating in general
	• • {with different oil compartments}	B01D)
2011/0041	• • • {for accommodating movement or position of	11/10 • Indicating devices; Other safety devices
	engines}	11/12 concerning lubricant level
	• • • {for controlling the oil temperature}	2011/14 • . { for indicating the necessity to change the oil }
2011/005	• • {with special anti-turbulence means, e.g. anti-	2011/1406 • • • {by considering acidity}
2011/0054	foaming means or intermediate plates}	2011/1413 • • • {by considering dielectric properties}
	Fastening to the cylinder block (Fastening to the transmission)	2011/142 • • • {by considering speed, e.g. revolutions per
2011/0058	• {Fastening to the transmission}	minute [RPM]}
2011/0062	{Gaskets}	

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2011/1426	• • • {by considering distance}
2011/1423	-
2011/1433	• • {by considering magnetic properties of the oil}
2011/1446	
2011/1453	• • {by considering oil quantity}
2011/146	• • {by considering moisture level}
2011/1466	• • {by considering quantity of soot}
2011/1473	
2011/148	• • {by considering viscosity}
2011/1486	
2011/1493	
13/00	Crankcase ventilating or breathing
2013/0005	
13/0011	• {Breather valves}
	• {with a membrane}
2013/0022	
2013/0027	
13/0033	• {Breather inlet-air filters}
2013/0038	
2013/0044	
2013/005	• • {having one or more deoilers}
2013/0055	• • {with a by-pass}
2013/0061	• • {having a plurality of deoilers}
2013/0066	{in parallel}
2013/0072	{in series}
2013/0077	• {Engine parameters used for crankcase breather
	systems}
2013/0083	• • {Crankcase pressure}
2013/0088	• • {Rotation speed}
2013/0094	• • {Engine load}
13/02	by means of additional source of positive or
13/021	negative pressure • {of negative pressure}
13/021	. (or negative pressure) (using engine inlet suction)
13/023	• • • {Control valves in suction conduit}
13/025	• • • {with an inlet-conduit via an air-filter}
2013/026	• • { with pumps sucking air or blow-by gases from
	the crankcase}
2013/027	• • { with a turbo charger or compressor}
13/028	• • {of positive pressure}
13/04	. having means for purifying air before leaving
12/0405	crankcase, e.g. removing oil
13/0405	 {arranged in covering members apertures, e.g. caps}
2013/0411	• {using cooling means}
13/0416	{arranged in valve-covers}
2013/0422	{Separating oil and gas with a centrifuge device}
2013/0427	(the centrifuge device having no rotating part,
	e.g. cyclone}
2013/0433	• • {with a deflection device, e.g. screen}
2013/0438	• • {with a filter}
2013/0444	• • {with means for accommodating movement or
	position of engines}
2013/045	• • {using compression or decompression of the gas}
2013/0455	• • {with a de-icing or defrosting system (for
2012/0451	breathing valves <u>F01M 2013/0027</u>)}
2013/0461	• {with a labyrinth}
2013/0466	• • {with electrostatic means}
2013/0472	{using heating means}
2013/0477	• • {by separating water or moisture}
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2013/0483 . . {using catalysis}

2013/0488 • • { with oil trap in the return conduit to the crankcase}

2013/0494 • • • {using check valves}

13/06 • specially adapted for submersible engines, e.g. of armoured vehicles

2250/00	Measuring
2250/60	 Operating parameters
2250/62	. Load
2250/64	• Number of revolutions
2250/66	. Vehicle speed

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