CPC COOPERATIVE PATENT CLASSIFICATION

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

ENGINES OR PUMPS

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

F02K JET-PROPULSION PLANTS (features of jet-propulsion plants common to gas-turbine plants, air intakes or fuel supply control of air-breathing jet-propulsion plants <u>F02C 7/00</u>, <u>F02C 9/00</u>)

NOTES

structure}

- 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 plant is obtained on the reaction principle.
 - {"jet-pipe" means the exhaust duct of a jet engine that carries the exhaust to the nozzle.}
- 2. Attention is drawn to the notes preceding class F01.

1/00	Plants characterised by the form or arrangement of the jet pipe or nozzle; Jet pipes or nozzles peculiar thereto (rocket nozzles <u>F02K 9/97</u>)	1/1238 • • • {of two series of flaps, the upstream series having its flaps hinged at their upstream ends on a fixed structure and the downstream series
1/002	 {with means to modify the direction of thrust vector (F02K 1/54 takes precedence; thrust vectoring of rockets F02K 9/80)} 	having its flaps hinged at their upstream ends on a substantially axially movable structure} 1/1246 • • • {of two series of flaps, the upstream series
1/004	• • {by using one or more swivable nozzles rotating about their own axis}	having its flaps hinged at their upstream ends on a fixed structure and the downstream series
1/006	• • {within one plane only}	having its flaps hinged at their downstream
1/008	• • {in any rearward direction}	ends on a substantially axially movable
1/04	. Mounting of an exhaust cone in the jet pipe	structure}
1/06	• Varying effective area of jet pipe or nozzle (by using fluid jets to influence the jet flow F02K 1/30)	1/1253 {of one series of flaps hinged at their upstream ends on a fixed structure and of a substantially axially movable external member}
1/08	• • by axially moving or transversely deforming an internal member, e.g. the exhaust cone	1/1261 {of one series of flaps hinged at their upstream ends on a substantially axially movable
1/085	 • • {by transversely deforming an internal member} 	structure}
1/09	• • by axially moving an external member, e.g. a shroud (F02K 1/12 takes precedence)	1/1269 • • • {of three series of flaps, the upstream series having its flaps hinged at their upstream ends on a fixed structure and the internal
1/10	by distorting the jet pipe or nozzle	downstream series having its flaps hinged at
1/11	by means of pivoted eyelids	their downstream ends on the downstream ends
1/12	by means of pivoted flaps	of the flaps of the external downstream series
1/1207	• • • {of one series of flaps hinged at their	hinged on a fixed structure at their upstream
	upstream ends on a fixed structure	ends}
	(<u>F02K 1/1215</u> - <u>F02K 1/1292</u> take precedence)}	1/1276 {of three series of flaps, the upstream series
1/1215	• • { of two series of flaps, the upstream series	having its flaps hinged at their upstream ends on a substantially axially movable structure and
1/1215	having its flaps hinged at their upstream ends	the downstream or external series having its
	on a fixed structure, and the downstream series	flaps hinged at their upstream ends on a fixed
	having its flaps hinged at their downstream	structure}
	ends on a fixed structure}	1/1284 { of three series of flaps, the upstream series
1/1223	• • • {of two series of flaps, the upstream series	having its flaps hinged at their upstream
	having its flaps hinged at their upstream ends on a fixed structure and the downstream series	ends on a fixed structure and the internal
	having its flaps hinged at their upstream ends	downstream series having its flaps hinged at their downstream ends on the downstream ends
	on the downstream ends of the flaps of the	of the flaps of the external downstream series
	upstream series}	hinged at their upstream ends on a substantially
1/123	• • • {of two series of flaps, both having their flaps hinged at their upstream ends on a fixed	axially movable structure}

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1/1292	• • • {of three series of flaps, the upstream series	1/645	• • • {using inflatable diaphragms}
1/12/2	having its flaps hinged at their upstream ends	1/66	using reversing fan blades
	on a fixed structure, the internal downstream	1/68	Reversers mounted on the engine housing
	series having its flaps hinged at their upstream	1700	downstream of the fan exhaust section
	ends on the downstream ends of the flaps of	1/70	using thrust reverser flaps or doors mounted on
	the upstream series and at their downstream	1770	the fan housing
	ends on the downstream ends of the flaps	1/72	the aft end of the fan housing being movable
	of the external downstream series hinged at	17 7 2	to uncover openings in the fan housing for
	their upstream ends on a substantially axially		the reversed flow
	movable structure}	1/74	Reversing at least one flow in relation to at least
1/15	Control or regulation		one other flow in a plural- flow engine
1/16	conjointly with another control	1/76	Control or regulation of thrust reversers
1/165	• • • { with air intake control }	1/763	• • • { with actuating systems or actuating devices;
1/17	with control of fuel supply		Arrangement of actuators for thrust reversers}
1/18	• • automatic	1/766	• • • {with blocking systems or locking devices;
1/28	 using fluid jets to influence the jet flow 		Arrangement of locking devices for thrust
1/30	 for varying effective area of jet pipe or nozzle 		reversers}
1/32	• • for reversing thrust	1/78	 Other construction of jet pipes
1/34	• • for attenuating noise	1/80	Couplings or connections
1/36	 having an ejector 	1/805	• • • {Sealing devices therefor, e.g. for movable
1/38	• Introducing air inside the jet (F02K 1/28 takes		parts of jet pipes or nozzle flaps}
	precedence)	1/82	Jet pipe walls, e.g. liners
1/383	• • {with retractable elements}	1/822	• • • {Heat insulating structures or liners, cooling
1/386	• • {mixing devices in the jet pipe, e.g. for mixing		arrangements, e.g. post combustion liners;
	primary and secondary flow}		Infrared radiation suppressors}
1/40	 Nozzles having means for dividing the jet into a 	1/825	• • • {Infrared radiation suppressors}
	plurality of partial jets or having an elongated cross-	1/827	• • {Sound absorbing structures or liners}
	section outlet	3/00	Plants including a gas turbing driving a
1/42	the means being movable into an inoperative	3/00	Plants including a gas turbine driving a compressor or a ducted fan
	position	3/02	• in which part of the working fluid by-passes the
1/44	• Nozzles having means, e.g. a shield, reducing sound	3/02	turbine and combustion chamber
	radiation in a specified direction (F02K 1/40 takes	3/025	• • {the by-pass flow being at least partly used to
1/46	precedence)	3/023	create an independent thrust component}
1/46	Nozzles having means for adding air to the jet or	3/04	• the plant including ducted fans, i.e. fans with high
	for augmenting the mixing region between the jet and the ambient air, e.g. for silencing (F02K 1/28,	3,01	volume, low pressure outputs, for augmenting the
	F02K 1/36, F02K 1/38 take precedence)		jet thrust, e.g. of double-flow type
1/48	Corrugated nozzles	3/06	• • with front fan
1/50	Deflecting outwardly a portion of the jet by	3/062	• • with aft fan
1/30	retractable scoop-like baffles	3/065	with front and aft fans
1/52	Nozzles specially constructed for positioning	3/068	being characterised by a short axial length
1,52	adjacent to another nozzle or to a fixed member, e.g.		relative to the diameter
	fairing	3/072	• • • with counter-rotating {, e.g. fan} rotors
1/54	Nozzles having means for reversing jet thrust	3/075	controlling flow ratio between flows
	(reversing jet thrust using fluid jets <u>F02K 1/32</u>)	3/077	the plant being of the multiple flow type, i.e.
1/56	Reversing jet main flow		having three or more flows
1/563	• • • {in specified direction, e.g. to obviate its	3/08	• with supplementary heating of the working fluid;
	reinjection}		Control thereof (control of fuel supply therefor
1/566	• • • {by blocking the rearward discharge by means		<u>F02C 9/26</u>)
	of a translatable member}	3/10	• • by after-burners (<u>F02K 3/105</u> takes precedence)
1/58	Reversers mounted on the inner cone or the	3/105	Heating the by-pass flow
	<pre>nozzle housing {or the fuselage}</pre>	3/11	by means of burners or combustion chambers
1/60	by blocking the rearward discharge by means	3/115	by means of indirect heat exchange
	of pivoted eyelids or clamshells, e.g. target-	3/12	. characterised by having more than one gas turbine
	type reversers		
1/605	{the aft end of the engine cowling being	5/00	Plants including an engine, other than a gas
	movable to uncover openings for the	T 10.5	turbine, driving a compressor or a ducted fan
	reversed flow}	5/02	• the engine being of the reciprocating-piston type
1/62	• • • by blocking the rearward discharge by means	5/023	• • {the compressor being of the reciprocating-piston
	of flaps	= 10.5 -	type (<u>F02K 5/026</u> takes precedence)}
1/625	• • • { the aft end of the engine cowling being	5/026	• • {free-piston engines}
	movable to uncover openings for the		
	reversed flow } Reversing fan flow		
1/64			

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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;	9/48	 driven by a gas turbine fed by propellant combustion gases {or fed by vaporized propellants or other gases}
	Control thereof (rocket-engine plants F02K 9/00)	9/50	using pressurised fluid to pressurise the
7/005	• {the engine comprising a rotor rotating under the		propellants
	actions of jets issuing from this rotor}	9/52	Injectors
7/02	 the jet being intermittent, i.e. pulse-jet 	9/54	Leakage detectors; Purging systems; Filtration
7/04	 with resonant combustion chambers 		systems
7/06	with combustion chambers having valves	9/56	Control
7/067	having aerodynamic valves	9/563	• • • { of propellant feed pumps }
7/075	with multiple pulse-jet engines	9/566	{elements and safety devices, e.g. pressure
7/08	 the jet being continuous 		relief valves}
7/10	 characterised by having ram-action compression, 	9/58	Propellant feed valves
	i.e. aero-thermo-dynamic-ducts or ram-jet engines	9/60	Constructional parts; Details not otherwise
7/105	• • {using a solid fuel}		provided for
7/12	. Injection-induction jet engines	9/605	{Reservoirs}
7/14	• with external combustion, e.g. scram-jet engines	9/62	Combustion or thrust chambers
7/16	Composite ram-jet/turbo-jet engines	9/64	having cooling arrangements
7/18	Composite ram-jet/rocket engines	9/66	of the rotary type
7/20	Composite ram-jet/pulse-jet engines	9/68	Decomposition chambers
		9/70	 using semi- solid or pulverulent propellants
9/00	Rocket-engine plants, i.e. plants carrying both fuel	9/72	• using liquid and solid propellants, i.e. hybrid rocket-
	and oxidant therefor; Control thereof		engine plants
9/08	• using solid propellants (F02K 9/72 takes	9/74	 combined with another jet-propulsion plant
	precedence; using semi-solid or pulverulent	9/76	• • with another rocket-engine plant; Multistage
0.44.0	propellants <u>F02K 9/70</u>)		rocket-engine plants
9/10	Shape or structure of solid propellant charges	9/763	• • • {with solid propellant}
9/12	made of two or more portions burning	9/766	• • • {with liquid propellant}
	at different rates {or having different	9/78	• • with an air-breathing jet-propulsion plant (with a
0/14	characteristics}		ram-jet engine F02K 7/18)
9/14	• • made from sheet-like materials, e.g. of carpet-	9/80	characterised by thrust or thrust vector control
0/16	roll type, of layered structure		(burning control of solid propellants F02K 9/26;
9/16	• • of honeycomb structure		feeding control of liquid or gaseous propellants
9/18	• • • of the internal-burning type having a star or		F02K 9/56; re-ignitable, restartable or intermittently
0/20	like shaped internal cavity		operated rocket-engine plants F02K 9/94)
9/20	 of the external-burning type of the front-burning type	9/805	 { servo-mechanisms or control devices therefor}
9/22	~ · · ·	9/82	by injection of a secondary fluid into the rocket
9/24	Charging rocket engines with solid propellants; Methods or apparatus specially adapted for		exhaust gases
	working solid propellant charges	9/84	 using movable nozzles
9/26	 Burning control {(F02K 9/10, F02K 9/34, 	9/86	 using nozzle throats of adjustable cross- section
9/20	F02K 9/86, F02K 9/92 and F02K 9/94 take		$\{(\underline{\text{F02K 9/978}} \text{ takes precedence})\}$
	precedence)}	9/88	 using auxiliary rocket nozzles
9/28	 having two or more propellant charges with the 	9/90	• using deflectors (<u>F02K 9/82</u> takes precedence)
7/20	propulsion gases exhausting through a common	9/92	incorporating means for reversing or terminating
	nozzle		thrust
9/30	with the propulsion gases exhausting through a	9/94	 Re-ignitable or restartable rocket- engine plants;
,,,,,	plurality of nozzles		Intermittently operated rocket-engine plants
9/32	Constructional parts; Details not otherwise	9/95	 characterised by starting or ignition means or
), 3 2	provided for		arrangements (safety devices <u>F02K 9/38</u>)
9/34	Casings; Combustion chambers; Liners thereof	9/96	 characterised by specially adapted arrangements for
9/343	• • • • {Joints, connections, seals therefor}		testing or measuring
9/346	{Liners, e.g. inhibitors}	9/97	 Rocket nozzles (thrust or thrust vector control
9/36	Propellant charge supports		<u>F02K 9/80</u>)
9/38	Safety devices, e.g. to prevent accidental	9/972	• • {Fluid cooling arrangements for nozzles
7130	ignition		$(\underline{F02K 9/64} \text{ takes precedence})$
9/40	Cooling arrangements {(for nozzles	9/974	• • {Nozzle- linings; Ablative coatings}
<i>>/</i> TO	F02K 9/972)}	9/976	• • {Deployable nozzles}
9/42	• using liquid or gaseous propellants (F02K 9/72	9/978	• • {Closures for nozzles; Nozzles comprising
), T2	takes precedence)		ejectable or discardable elements}
9/425	• • {Propellants}	99/00	Subject matter not provided for in other groups of
9/44	Feeding propellants	<i>))</i> 00	this subclass
0/46	· · · · · · · · · · · · · · · · · · ·		

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9/46 ... using pumps