CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

SEPARATING; MIXING

B04 CENTRIFUGAL APPARATUS OR MACHINES FOR CARRYING-OUT PHYSICAL OR CHEMICAL PROCESSES

B04C APPARATUS USING FREE VORTEX FLOW, e.g. CYCLONES ({centrifugal separation of water from steam B01D 45/12;} jet mills B02C 19/06; {wind sifters B07B 7/00;} cyclonic type combustion apparatus F23; {vortex burners for cyclone-type combustion apparatus F23D 1/02; cyclonic type combustion apparatus for gas turbines F23R 3/00})

<u>NOTE</u>

This subclass <u>covers</u> apparatus for separating, mixing or like treating in which centrifugal effects are generated by free vortex flow, otherwise than by rotary bowls, rotors or curved passages.

WARNING

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

1/00	Apparatus in which the main direction of flow follows a flat spiral {; so-called flat cyclones or	5/103	• Bodies or members, e.g. bulkheads, guides, in the vortex chamber (cores <u>B04C 5/107</u>)
	vortex chambers}	5/107	. Cores; Devices for inducing an air-core in
3/00	Apparatus in which the axial direction of the vortex {flow following a screw-thread type line} remains unchanged {; Devices in which one of the two discharge ducts returns centrally through the vortex chamber, a reverse-flow vortex being prevented by bulkheads in the central discharge duct (combined with other devices <u>B04C 9/00</u>)}	5/12 5/13	 hydrocyclones (forming part of the outlet pipe <u>B04C 5/13</u>) Construction of the overflow ducting, e.g. diffusing or spiral exits formed as a vortex finder and extending into the vortex chamber {(exits with bulkheads preventing reverse flow vortex <u>B04C 3/00</u>); Discharge from
2003/003	• {Shapes or dimensions of vortex chambers}		vortex finder otherwise than at the top of the
2003/006	• {Construction of elements by which the vortex flow is generated or degenerated}	2005/133 2005/136	 cyclone; Devices for controlling the overflow . {Adjustable vortex finder} . {Baffles in the vortex finder}
3/02	• with heating or cooling, e.g. quenching, means	5/14	• Construction of the underflow ducting; Apex
3/04	• Multiple arrangement thereof {(combined with types according to other groups, <u>B04C 7/00</u>)}	0/11	constructions; Discharge arrangements {; discharge through sidewall provided with a few slits or
3/06	• Construction of inlets or outlets to the vortex chamber		perforations (provided with a great number of slits or perforations <u>B04C 5/10</u>)}
5/00	Apparatus in which the axial direction of the vortex is reversed {(combined with other devices	5/15	• • with swinging flaps or revolving sluices; Sluices; Check-valves
5/02	B04C 9/00)} Construction of inlets by which the vortex flow is	5/16	• with variable-size outlets from the underflow ducting
	generated {, e.g. tangential admission, the fluid flow	5/18	• • with auxiliary fluid assisting discharge
	being forced to follow a downward path by spirally wound bulkheads, or with slightly downwardly-	5/181	• Bulkheads or central bodies in the discharge opening
	directed tangential admission (fluid dynamics in	5/185	• • Dust collectors
	general <u>F15D</u>)	5/187	forming an integral part of the vortex chamber
5/04	Tangential inlets	5/20	• with heating or cooling, e.g. quenching, means
5/06	• Axial inlets	5/22	• with cleaning means
5/08	• Vortex chamber constructions	5/23	• • using liquids
5/081	Shapes or dimensions	5/24	• Multiple arrangement thereof {(combination types
5/085	• with wear-resisting arrangements		according to other /00 groups, <u>B04C 7/00</u>)}
5/087	• • with flexible gas-tight walls	5/26	• • for series flow
5/10	• • with perforated walls	5/28	• • for parallel flow

B04C

5/30	• Recirculation constructions in or with cyclones which accomplish a partial recirculation of the medium, e.g. by means of conduits
7/00	Apparatus not provided for in group <u>B04C 1/00</u> , <u>B04C 3/00</u> , or <u>B04C 5/00</u> ; Multiple arrangements not provided for in one of the groups <u>B04C 1/00</u> , <u>B04C 3/00</u> , or <u>B04C 5/00</u> ; Combinations of apparatus covered by two or more of the groups <u>B04C 1/00</u> , <u>B04C 3/00</u> , or <u>B04C 5/00</u>
9/00	Combinations with other devices, e.g. fans, { expansion chambers, diffusors, water locks }(with filters <u>B01D 50/00</u>)
2009/001	• {with means for electrostatic separation}
2009/002	• {with external filters}
2009/004	• {with internal filters, in the cyclone chamber or in the vortex finder}
2009/005	• {with external rotors, e.g. impeller, ventilator, fan, blower, pump}
2009/007	• {with internal rotors, e.g. impeller, ventilator, fan, blower, pump}
2009/008	• {with injection or suction of gas or liquid into the cyclone}

11/00 Accessories, e.g. safety or control devices, not otherwise provided for {, e.g. regulators, valves in inlet or overflow ducting}(with electrostatic precipitating arrangements <u>B03C 3/14</u>)