CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SEPARATING; **MIXING**

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

B04B CENTRIFUGES (high-speed drum mills <u>B02C 19/11</u>; domestic spin driers <u>D06F</u>; analysing, measuring or monitoring physical or chemical properties of samples during centrifuging, <u>see</u> the relevant subclasses for these procedures, e.g. <u>G01N</u>)

NOTE

This subclass <u>covers</u> machines or apparatus for separating, mixing, drying, extracting, purifying, or like treating in which centrifugal effects are generated by rotary bowls or other rotors. Where such machines or apparatus involve pumping effects, such effects must be incidental or subsidiary to the treating.

WARNING

2001/2083 . . {Configuration of liquid outlets}

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.

Types of centrifuges; Centrifuges characterised by discharging means		2001/2091 {Configuration of solids outlets}	
1/00	Centrifuges with rotary bowls provided with solid jackets for separating predominantly liquid mixtures with or without solid particles	3/00	Centrifuges with rotary bowls in which solid particles or bodies become separated by centrifugal force and simultaneous sifting or filtering
1/02 1/04	without inserted separating wallswith inserted separating walls	3/02	• discharging solid particles from the bowl by means coaxial with the bowl axis and moving to and fro,
1/06 1/08 1/10	 of cylindrical shape of conical shape with discharging outlets in the plane of the	3/025 3/04	 i.e. push-type centrifuges • {with a reversible filtering device} • discharging solid particles from the bowl by a conveying screw coaxial with the bowl axis and rotating relatively to the bowl • discharging solid particles by vibrating the bowl • discharging solid particles by bowl walls in the form of endless bands Other centrifuges • {Centrifugal separators or filters for fluid circulation systems, e.g. for lubricant oil circulation systems} • Centrifuges consisting of a plurality of separate bowls rotating round an axis situated between the bowls
1/12	maximum diameter of the bowl {(cleaning B04B 15/06)} • with continuous discharge	3/06	
1/14 1/16	 with periodical discharge with discharging outlets controlled by the 	3/08	
1/18	rotational speed of the bowl controlled by the centrifugal force of an	5/00	
	auxiliary liquid	5/005	
1/20	 discharging solid particles from the bowl by a conveying screw coaxial with the bowl axis and rotating relatively to the bowl 	5/02	
1/2008 1/2016	 • {with an abrasion-resistant conveyor or drum} • {Driving control or mechanisms; Arrangement of 	5/04	Radial chamber apparatus for separating predominantly liquid mixtures, e.g. butyrometers
2001/2025	transmission gearing} { with drive comprising a planetary gear}	5/0407	• • {for liquids contained in receptacles (B04B 5/0442 takes precedence)}
2001/2033	• • {with feed accelerator inside the conveying screw}	5/0414 5/0421	 {comprising test tubes} {pivotably mounted}
2001/2041	• • {with baffles, plates, vanes or discs attached to the conveying screw}	5/0428 2005/0435	 { with flexible receptacles } { with adapters for centrifuge tubes or bags }
2001/205	• • {with special construction of screw thread, e.g. segments, height}	5/0442	{with means for adding or withdrawing liquid substances during the centrifugation, e.g.
2001/2058	• • {with ribbon-type screw conveyor}		continuous centrifugation}
2001/2066	• • {with additional disc stacks}	2005/045	{having annular separation channels}
2001/2075	• • {with means for recovering the energy of the outflowing liquid}	2005/0457	• • • {having three-dimensional spirally wound separation channels}
2001/2083	[Configuration of liquid outlets]		

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9/02

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2009/085

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. . Direct drive

Couplings; Brakes}

. Fluid drive

bearings}

Electric motor drives {(dynamo-electric machines associated with centrifuges <u>H02K 7/16</u>)}

• Arrangement or disposition of transmission gearing {(for solid bowl screw centrifuges <u>B04B 1/2016</u>);

• • {Locking means between drive shaft and rotor}

• Control of the drive; Speed regulating {(for solid bowl screw centrifuges <u>B04B 1/2016</u>)}

. Suspending rotary bowls {; Bearings; Packings for

2005/0464	• • • { with hollow or massive core in centrifuge bowl }	9/14	 Balancing rotary bowls (balancing per se G01M); {Schrappers}
2005/0471	• • • { with additional elutriation separation of different particles}	2009/143 9/146	 • {by weight compensation with liquids} • {Unbalance detection devices}
2005/0478	• • { with filters in the separation chamber }		
2005/0485	• • • { with a displaceable piston in the centrifuge chamber}	11/00	Feeding, charging, or discharging bowls (B04B 1/00, B04B 3/00, B04B 7/04 take precedence)
2005/0492	• • • { with fluid conveying umbilicus between stationary and rotary centrifuge parts }	11/02	 Continuous feeding or discharging; Control arrangements therefor
5/06	Centrifugal counter-current apparatus	11/04	 Periodical feeding or discharging; Control
5/08	• Centrifuges for separating predominantly gaseous		arrangements therefor
5/10	mixtures Centrifuges combined with other apparatus, e.g.	11/043	 {Load indication with or without control arrangements}
3/10	electrostatic separators; Sets or systems of several centrifuges (<u>B04B 5/12</u> takes precedence; magnetic	2011/046	 {Loading, unloading, manipulating sample containers}
	or electrostatic separators <u>B03C</u> ; {amassing	11/05	Base discharge
	particles by electric fields, e.g. by agglomeration B03C 3/0175})	11/06	 Arrangement of distributors or collectors in centrifuges
2005/105	• {being a grinding mill}	11/08	• Skimmers or scrapers for discharging {; Regulating
5/12	• Centrifuges in which rotors other than bowls		thereof}
	generate centrifugal effects in stationary containers	11/082	• • {Skimmers for discharging liquid}
2005/125	• • {the rotors comprising separating walls}	2011/084	• • {with cables for cake removal}
		2011/086	• • {with a plurality of scraper blades}
Elements; Ac	ccessories	2011/088	• • {with angularly and axially offset scrapers}
7/00	Elements of centrifuges (drives <u>B04B 9/00</u> ; feeding, charging, or discharging appurtenances or devices <u>B04B 11/00</u>)	13/00	Control arrangements specially designed for centrifuges; Programme control of centrifuges (control arrangements for feed, charge, or discharge
2007/005	• {Retaining arms for gripping the stationary part of a centrifuge bowl or hold the bowl itself}	13/003	B04B 11/00) • {Rotor identification systems}
7/02	• Casings; Lids (shock absorbers, vibration dampers F16F)	2013/006	{Interface detection or monitoring of separated components}
2007/025	{Lids for laboratory centrifuge rotors}		
7/04	Casings facilitating discharge	15/00	Other accessories for centrifuges
7/06	Safety devices {; Regulating}	15/02	 for cooling, heating, or heat insulating
2007/065	{Devices and measures in the event of rotor	15/04	• for suppressing the formation of foam
		15/06	
	fracturing, e.g. lines of weakness, stress	15/06	• for cleaning bowls, filters, sieves, inserts, or the like
7/08	regions}	15/08	 for ventilating or producing a vacuum in the centrifuge
7/08 7/085	regions} . Rotary bowls (centrifugal casting machines <u>B22D</u>)	15/08 15/10	 for ventilating or producing a vacuum in the centrifuge for forming a filtering layer in the rotary bowl
7/085	regions} . Rotary bowls (centrifugal casting machines <u>B22D</u>) . {fibre- or metal-reinforced}	15/08	 for ventilating or producing a vacuum in the centrifuge
7/085 7/10	regions} . Rotary bowls (centrifugal casting machines B22D) . {fibre- or metal-reinforced} . Bowls for shaping solids	15/08 15/10	 for ventilating or producing a vacuum in the centrifuge for forming a filtering layer in the rotary bowl
7/085	regions} . Rotary bowls (centrifugal casting machines B22D) . {fibre- or metal-reinforced} . Bowls for shaping solids . Inserts, e.g. armouring plates	15/08 15/10	 for ventilating or producing a vacuum in the centrifuge for forming a filtering layer in the rotary bowl
7/085 7/10 7/12	regions} Rotary bowls (centrifugal casting machines B22D) • {fibre- or metal-reinforced} • Bowls for shaping solids • Inserts, e.g. armouring plates • for separating walls of conical shape • Sieves or filters (filters in general B01D; sieves	15/08 15/10	 for ventilating or producing a vacuum in the centrifuge for forming a filtering layer in the rotary bowl
7/085 7/10 7/12 7/14	regions} . Rotary bowls (centrifugal casting machines B22D) . {fibre- or metal-reinforced} . Bowls for shaping solids . Inserts, e.g. armouring plates . for separating walls of conical shape	15/08 15/10	 for ventilating or producing a vacuum in the centrifuge for forming a filtering layer in the rotary bowl
7/085 7/10 7/12 7/14 7/16	regions} Rotary bowls (centrifugal casting machines B22D) • {fibre- or metal-reinforced} • Bowls for shaping solids • Inserts, e.g. armouring plates • for separating walls of conical shape • Sieves or filters (filters in general B01D; sieves in general B07B) • formed or coated with sieving or filtering elements (filters in general B01D; sieves in	15/08 15/10	 for ventilating or producing a vacuum in the centrifuge for forming a filtering layer in the rotary bowl

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