## CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

## **SEPARATING**; **MIXING**

B03 SEPARATION OF SOLID MATERIALS USING LIQUIDS OR USING PNEUMATIC TABLES OR JIGS; MAGNETIC OR ELECTROSTATIC SEPARATION OF SOLID MATERIALS FROM SOLID MATERIALS OR FLUIDS; SEPARATION BY HIGH-VOLTAGE ELECTRIC FIELDS

## B03B SEPARATING SOLID MATERIALS USING LIQUIDS OR USING PNEUMATIC TABLES OR JIGS

1/00		7 /O.4	
1/00	Conditioning for facilitating separation by altering	5/34	Applications of hydrocyclones
1/02	physical properties of the matter to be treated	5/36	Devices therefor, other than using centrifugal
1/02	Preparatory heating	<i>5</i> /29	force
1/04	by additives	5/38	of conical receptacle type
1/06	<ul> <li>by varying ambient atmospheric pressure</li> </ul>	5/40	• • • of trough type
4/00	Separating by pneumatic tables or by pneumatic	2005/405	{using horizontal currents}
	jigs	5/42	of drum or lifting wheel type
	NOTE	5/44	Application of particular media therefor
		5/442	{composition of heavy media}
	Group <u>B03B 4/005</u> takes precedence over groups	5/445	{composition of dry heavy media}
	<u>B03B 4/02</u> - <u>B03B 4/065</u>	5/447	{recovery of heavy media}
4/005	• {the currents being pulsating, e.g. pneumatic jigs;	5/46	• using dry heavy media; Devices therefor
., 000	combination of continuous and pulsating currents}	5/48	• by mechanical classifiers
4/02	<ul> <li>using swinging or shaking tables</li> </ul>	5/50	. Rake classifiers
4/04	<ul> <li>using rotary tables or tables formed by travelling</li> </ul>	5/52	Spiral classifiers
	belts	5/54	Drag classifiers
4/06	<ul><li>using fixed and inclined tables {; using stationary</li></ul>	5/56	Drum classifiers
	pneumatic tables, e.g. fluidised beds}	5/58	Bowl classifiers
4/065	• {having inclined portions}	5/60	• by non-mechanical classifiers, e.g. slime tanks
<b>=</b> 10.0			(hydraulic classifiers <u>B03B 5/62</u> ; water impulse
5/00	Washing granular, powdered or lumpy materials;	5/62	classifiers B03B 5/68)
	<b>Wet separating</b> (separating by pneumatic tables or by pneumatic jigs <u>B03B 4/00</u> )	5/62	<ul> <li>by hydraulic classifiers, e.g. of launder, tank, spiral or helical chute concentrator type</li> </ul>
5/02	<ul> <li>using shaken, pulsated or stirred beds as the</li> </ul>	5/623	• • {Upward current classifiers}
3/02	principal means of separation (B03B 5/28,	5/626	{Helical separators}
	B03B 5/48 take precedence)	5/64	. of the free settling type
5/04	• on shaking tables (on vanners <u>B03B 5/08</u> )	5/66	• of the hindered settling type • of the hindered settling type
5/06	Constructional details of shaking tables, e.g.	5/68	<ul> <li>by water impulse (hydraulic classifiers <u>B03B 5/62</u>)</li> </ul>
	riffling	5/70	on tables or strakes
5/08	• on vanners	5/72	which are movable
5/10	• • on jigs	5/74	Revolving tables
5/12	using pulses generated mechanically in fluid	3/14	· ·
5/14	Plunger jigs	7/00	Combinations of wet processes or apparatus with
5/16	Diaphragm jigs		other processes or apparatus, e.g. for dressing ores
5/18	Moving-sieve jigs		or garbage
5/20	using pulses generated by air injection	9/00	General arrangement of separating plant, e.g. flow
5/22	• • • using pulses generated by liquid injection	2700	sheets
5/24	Constructional details of jigs, e.g. pulse control	9/005	• {specially adapted for coal}
	devices	9/02	<ul> <li>specially adapted for oil-sand, oil-chalk, oil-shales,</li> </ul>
5/26	in sluices		ozokerite, bitumen, or the like
5/28	<ul> <li>by sink-float separation</li> </ul>	9/04	• specially adapted for furnace residues, smeltings, or
5/30	using heavy liquids or suspensions		foundry slags
5/32	using centrifugal force	9/06	specially adapted for refuse
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9/061	• • {the refuse being industrial}	
9/062	• • • {the refuse being glass}	
9/063	• • • {the refuse being concrete slurry}	
9/065	• • • {the refuse being building rubble}	
2009/066	• • {the refuse being batteries}	
2009/067	• • {the refuse being carpets}	
2009/068	• • {Specific treatment of shredder light fraction}	
11/00	Feed or discharge devices integral with washing or	
	wet-separating equipment	
2011/002	• {Rotary feeding devices}	
2011/004	• {Lifting wheel dischargers}	
2011/006	• {Scraper dischargers}	
2011/008	• {Screw dischargers}	
13/00 Control arrangements specially adapted for wet- separating apparatus or for dressing plant, using physical effects		
13/005	• {Methods or arrangements for controlling the physical properties of heavy media, e.g. density, concentration or viscosity}	
13/02	<ul> <li>using optical effects</li> </ul>	
13/04	<ul> <li>using electrical or electromagnetic effects</li> </ul>	
13/06	<ul> <li>using absorption or reflection of radioactive emanation</li> </ul>	

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