CPC COOPERATIVE PATENT CLASSIFICATION

PERFORMING OPERATIONS; TRANSPORTING В

(NOTES omitted)

SEPARATING; MIXING

B07 SEPARATING SOLIDS FROM SOLIDS; SORTING

SEPARATING SOLIDS FROM SOLIDS BY SIEVING, SCREENING, SIFTING OR BY **B07B** USING GAS CURRENTS: SEPARATING BY OTHER DRY METHODS APPLICABLE TO BULK MATERIAL, e.g. LOOSE ARTICLES FIT TO BE HANDLED LIKE BULK

MATERIAL (wet separating processes, sorting by processes using fluent material in the same way as liquid B03; combinations of dry separating apparatus with wet separating apparatus B03B; using liquids B03B, B03D; sorting by magnetic or electrostatic separation of solid materials from solid materials or fluids, separation by high voltage electric fields <u>B03C</u>; centrifuges or vortex apparatus for carrying out physical processes B04; hand sorting, postal sorting, sorting by switching or other devices actuated in response to detection or measurement of some feature of articles or samples of material B07C)

NOTE

In this subclass any sorting or grading of bulk material or loose articles fit to be handled like bulk material results automatically from the construction of the apparatus and properties of the material, e.g. by a trap opening under an object of a certain minimum weight, by an aperture of graduated size. Sorting of articles is included in so far as the same conditions apply, e.g. sorting of timber by passing it over successively longer openings; the articles may or may not be orientated for the purpose of sorting.

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: B07B 1/32 covered by B07B 1/30

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

1/00	Sieving, screening, sifting, or sorting solid	1/24	• • • with fixed or moving interior agitators
	materials using networks, gratings, grids, or	1/26	with additional axial or radial movement of the
	the like {(ash-sifters for domestic stoves or ranges		drum
	<u>F24B 15/007</u>)}	1/28	• Moving screens not otherwise provided for, e.g.
1/005	• {Transportable screening plants}		swinging, reciprocating, rocking, tilting or wobbling
1/02	. Hand screens		screens
1/04	Stationary flat screens		NOTE
1/06	Cone or disc shaped screens		
1/08	 Screens rotating within their own plane 		Group B07B 1/40 takes precedence over groups
1/10	 Screens in the form of endless moving bands 		<u>B07B 1/30</u> - <u>B07B 1/38</u> .
1/12	Apparatus having only parallel elements		{This Note corresponds to IPC Note (1) relating
1/14	Roller screens		to <u>B07B 1/30</u> - <u>B07B 1/40</u> .}
1/145	• • • {the material to be screened moving along the axis of the parallel elements}	1/282	• • {their jigging movement being a closed or open curvilinear path in a plane perpendicular to the
1/15	 using corrugated, grooved or ribbed rollers 		plane of the screen and parrallel or transverse to
1/155	• • • { the rollers having a star shaped cross		the direction of conveyance}
	section}	1/284	• • {with unbalanced weights}
1/16	the elements being movable and in other than	1/286	• • {with excentric shafts}
	roller form	1/288	• • {Tumbling screens}
1/18	. Drum screens	1/30	jigging or moving to-and-fro {within their own
1/185	• • {provided with exchangeable sieve panels}		plane} in or approximately in {or transverse to}
1/20	Stationary drums with moving interior agitators		the direction of conveyance
1/22	Revolving drums		

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1/34	jigging or moving to-and-fro perpendicularly or approximately perpendiculary to the plane of the screen	7/00	Selective separation of solid materials carried by, or dispersed in, gas currents (sieves or filters for separating dispersed particles from gases or vapours
1/343	• • { with mechanical drive elements other than		B01D)
	electromagnets}	7/01	 using gravity
1/346	• • • {with electromagnets}	7/02	 by reversal of direction of flow
1/36	 jigging or moving to-and-fro in more than one 	7/04	 by impingement against baffle separators
	direction	7/06	 by impingement against sieves
1/38	• oscillating in a circular arc in their own plane; Plansifters	7/08	 using centrifugal force (centrifuges <u>B04B</u>; cyclones <u>B04C</u>)
1/40	Resonant vibration screens	7/083	generated by rotating vanes, discs, drums, or
1/42	 Drive mechanisms, regulating or controlling 		brushes
	devices, or balancing devices, specially adapted for	7/086	generated by the winding course of the gas stream
	screens	7/0865	• • {using the coanda effect of the moving gas
1/44	Balancing devices		stream}
1/46	 Constructional details of screens in general; 	7/10	having air recirculating within the apparatus
	Cleaning or heating of screens	7/12	with pulsating air currents
1/4609	• • {constructional details of screening surfaces or		
	meshes}	9/00	Combinations of apparatus for screening or sifting
1/4618	• • • {Manufacturing of screening surfaces}		or for separating solids from solids using gas
1/4627	{Repairing of screening surfaces}		currents; General arrangement of plant, e.g. flow
1/4636	{Regulation of screen apertures}		sheets
1/4645	• • • {Screening surfaces built up of modular elements}	9/02	 Combinations of similar or different apparatus for separating solids from solids using gas currents
1/4654	{Corrugated Screening surfaces}	11/00	Arrangement of accessories in apparatus for
1/4663	• • • {Multi-layer screening surfaces}	11,00	separating solids from solids using gas currents
1/4672	{Woven meshes}	11/02	Arrangement of air or material conditioning
1/4681	{Meshes of intersecting, non-woven, elements}	11,02	accessories
1/469	{Perforated sheet-like material}	11/04	Control arrangements
	Stretching devices for screens	11/06	Feeding or discharging arrangements
1/48		11/08	Cleaning arrangements
1/485	 . • {Devices for alternately stretching and sagging screening surfaces} 	11/08	. Cleaning arrangements
1/49	stretching more than one screen or screen section by the same or different stretching means	construction	ating, e.g. grading, resulting automatically from the of the apparatus used and properties of the material Combinations
1/50	· · Cleaning	12/00	
1/52	with brushes or scrapers	13/00	Grading or sorting solid materials by dry methods,
1/522	{with brushes}		not otherwise provided for; Sorting articles
1/524	{the brushes being rotating}		otherwise than by indirectly controlled devices (grading eggs A01K 43/04)
		12/002	
1/526	{with scrapers}	13/003	• {Separation of articles by differences in their
1/528	• • • • {the scrapers being rotating}		geometrical form or by difference in their physical
1/54	• • • with beating devices	12/006	properties, e.g. elasticity, compressibility, hardness}
1/55	with fluid jets	13/006	• {Sorting molded pieces and runners}
1/56	Heated screens	13/02	• Apparatus for grading using pockets for taking out
1/58	heated by heated fluid	12/04	particles from aggregates
1/60	heated by flame heating	13/04	according to size
1/62	heated by direct electric heating	13/05	using material mover cooperating with retainer, deflector or discharger Operation of the cooperation o
Separating so	olids from solids using gas currents		(<u>B07B 13/065</u> - <u>B07B 13/075</u> take precedence)
4/00	Separating solids from solids by subjecting	13/065	• Apparatus for grading or sorting using divergent
4/00	their mixture to gas currents (using tables or jigs		conveyor belts or cables
4/02	<u>B03B 4/00</u>)	13/07	 Apparatus in which aggregates or articles are moved along or past openings which increase in
4/02	while the mixtures fall		size in the direction of movement
4/025	 • {the material being slingered or fled out horizontally before falling, e.g. by dispersing elements} 	13/072	 . • {the openings being rollers with a divergent axis and the material moving substantially along the rollers axis}
4/04	in cascades	13/075	Apparatus comprising moving article - receiving
4/06	using revolving drums	13/073	openings, the size of which varies as they move
4/08	 while the mixtures are supported by sieves, screens, 	13/08	• according to weight (B07B 13/10 takes precedence)
30	or like mechanical elements	13/08	 according to weight (<u>bo7b 15/10</u> takes precedence) using momentum effects

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Other separating, e.g. grading, resulting automatically from the construction of the apparatus used and properties...

13/11	involving travel of particles over surfaces which
	separate by centrifugal force or by relative
	friction between particles and such surfaces, e.g.
	helical sorters
12/112	(1 1' + 11 + (C + + + + + + DO2D 5/04

13/113 • • • {shaking tables (for wet separating <u>B03B 5/04</u>; tables with water impulse <u>B03B 5/70</u>; pneumatic tables <u>B03B 4/02</u>; moving screens <u>B07B 1/28</u>)}

13/116 . . . {stratification of dry granular material on a continuously travelling surface, e.g. belt conveyor (vanner for wet separation B03B 5/08)}

13/14 . Details or accessories

13/16 . Feed or discharge arrangements

13/18 . . Control

15/00 Combinations of apparatus for separating solids from solids by dry methods applicable to bulk material, e.g. loose articles fit to be handled like bulk material (using wet methods <u>B03B 7/00</u>; using

gas currents B07B 9/00)

2201/00	Details applicable to machines for screening using
	sieves or gratings
2201/02	• Fastening means for fastening screens to their frames which do not stretch or sag the screening surfaces
2201/04	Multiple deck screening devices comprising one or more superimposed screens
2220/00	Type of materials being separated
2220/02	• Plastics
2220/04	Batteries
2230/00	Specific aspects relating to the whole B07B
	subclass
2230/01	• Wet separation
2230/04	The screen or the screened materials being subjected to ultrasonic vibration

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