CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G01 MEASURING; TESTING

(NOTES omitted)

G01G WEIGHING (sorting by weighing <u>B07C 5/16</u>)

NOTE

Attention is drawn to the Notes following the title of class G01.

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	Weighing apparatus involving the use of a	1/42	Temperature compensating arrangements
	counterweight or other counterbalancing mass	3/00	Weighing apparatus characterised by the use
1/02	Pendulum-weight apparatus	3/00	of elastically-deformable members, e.g. spring
1/025	• • {with variable cam radius or variable		balances
	counterpoise pendulum}	3/02	• wherein the weighing element is in the form of a
1/04	the pendulum having a fixed pivot axis		helical spring
1/06	with a plurality of pendulums	3/04	• using a plurality of springs
1/08	• the pendulum having a moving pivot axis, e.g. a	3/06	• wherein the weighing element is in the form of a
	floating pendulum		spiral spring
1/10	with a plurality of pendulums	3/08	• wherein the weighing element is in the form of a
1/12	Constructional arrangements for obtaining equal		leaf spring
	indicative divisions	3/10	wherein the torsional deformation of a weighing
1/14	Temperature compensating arrangements		element is measured
1/16	Means for correcting for obliquity of mounting	3/12	• wherein the weighing element is in the form of a
1/18	• Balances involving the use of a pivoted beam, i.e.		solid body stressed by pressure or tension during
	beam balances		weighing
1/185	• • {Two draft weighing apparatus, e.g. tandem	3/125	• • {wherein the weighing element is an optical
	scales systems}		member}
1/20	Beam balances having the pans carried below the	3/13	 having piezoelectric or piezoresistive properties
4 /2.2	beam, and for use with separate counterweights	3/14	measuring variations of electrical resistance
1/22	for precision weighing		(G01G 3/13 takes precedence)
1/24	• Platform-type scales, i.e. having the pans carried	3/1402	• • • {Special supports with preselected places to
1 /2 42	above the beam		mount the resistance strain gauges; Mounting
1/243	• • • {having pans carried above the beam}		of supports}
1/246	• • • {of the parallelogram type}	3/1404	• • • • {combined with means to connect the strain
1/26	• with associated counterweight or set of		gauges on electrical bridges}
1 /20	counterweights	3/1406	• • • {combined with special measuring circuits}
1/28	involving means for automatically lifting	3/1408	• • • { the supports being of the column type, e.g.
1 /20	counterweights corresponding to the load		cylindric}
1/29	with electrical or electromechanical control	3/141	• • • {the supports being disc or ring shaped}
1 /20	means	3/1412	• • • {the supports being parallelogram shaped}
1/30	wherein the counterweight is in the form of a chain	3/1414	• • • {Arrangements for correcting or for
1/32			compensating for unwanted effects}
1/32	wherein the counterweights are in the form of rider-weights	3/1416	• • • { for non-linearity }
1/34	involving a fixed counterweight, with poise-	3/1418	• • • { for temperature variations }
1/34	weights selectively added to the load side	3/142	Circuits specially adapted therefor
1/36	wherein the counterweights are slideable along	3/145	involving comparison with a reference value
1/30	the beam, e.g. steelyards		(G01G 3/147 takes precedence)
1/38	with automatically-driven counterweight	3/147	involving digital counting
1/40	specially adapted for weighing by substitution	3/15	• • measuring variations of magnetic properties
1/40	• • specially adapted for weighing by substitution		

3/16	measuring variations of frequency of oscillations of the body	13/00	Weighing apparatus with automatic feed or discharge for weighing-out batches of material
3/165	• • • {Constructional details}		(for weighing a continuous stream <u>G01G 11/00</u> ;
3/18	. Temperature-compensating arrangements		check-weighing <u>G01G 15/00</u> ; for fluids <u>G01G 17/04</u> ;
5/00	Weighing apparatus wherein the balancing is effected by fluid action	13/003	apportioning by weight materials to be mixed G01G 19/22; combinatorial weighing G01G 19/387) • {Details; specially adapted accessories (details
5/003	• {load-cell construction or mountings}	13/003	of weighing apparatus in general G01G 21/00;
5/006	• {with pneumatic means}		auxiliary devices for weighing apparatus in general
5/02	 with a float or other member variably immersed in liquid 	13/006	G01G 23/00)} • {Container supply or discharge mechanism
5/04	• with means for measuring the pressure imposed by the load on a liquid (pressure gauges per se G01L)		(means for automatic loading or discharging G01G 13/02, G01G 13/16, G01G 13/24)}
5/045	{combined with means for totalising the pressure imposed by several load-cells}	13/02	Means for automatically loading weigh pans or other receptacles, e.g. disposable containers, under
5/06	with electrical indicating means		control of the weighing mechanism
7/00	Weighing apparatus wherein the balancing	13/022	• • {Material feeding devices
7700	is effected by magnetic, electromagnetic, or	12/024	(<u>G01G 13/04</u> - <u>G01G 13/14</u> take precedence)}
	electrostatic action, or by means not provided for	13/024	• • {by gravity}
	in the preceding groups	13/026	 • {by mechanical conveying means, e.g. belt or vibratory conveyor}
7/02	 by electromagnetic action 	13/028	• • • {by pneumatic carrying means}
7/04	with means for regulating the current to solenoids	13/04	 involving dribble-feed means controlled by the
7/045	• • {having a PID control system}		weighing mechanism to top up the receptacle to
7/06	by electrostatic action		the target weight
9/00	Methods of, or apparatus for, the	13/06	wherein the main feed is effected by gravity
	determination of weight, not provided for in	12/00	from a hopper or chute
9/005	groups G01G 1/00 - G01G 7/00 • {using radiations, e.g. radioactive (analysing	13/08	• • • wherein the main feed is effected by mechanical conveying means, e.g. by belt
9/003	materials by the use of wave or particle radiation		conveyors, by vibratory conveyors
	G01N 23/00)}	13/10	wherein the main feed is effected by pneumatic
11/00	Apparatus for weighing a continuous stream of		conveying means, e.g. by fluidised feed of
11/00	material during flow; Conveyor belt weighers	10/10	granular material
11/003	• {Details; specially adapted accessories (details	13/12	Arrangements for compensating for material suspended at cut-off, i.e. for material which is still
	of weighing apparatus in general <u>G01G 21/00</u> ; auxiliary devices for weighing apparatus in general		falling from the feeder when the weigher stops the feeder
	<u>G01G 23/00</u>)}	13/14	Arrangements for determination of, or
11/006	• {Special taring or checking devices therefor (devices for determining tare weight in general		compensation for, the tare weight of an unloaded container, e.g. of a disposable container
44/04	<u>G01G 23/14</u>)}	13/16	Means for automatically discharging weigh
11/02	. having mechanical weight-sensitive devices		receptacles under control of the weighing
11/025	 • {combined with totalising or integrating devices} • having electrical weight-sensitive devices 		mechanism
11/04 11/043	 naving electrical weight-sensitive devices {combined with totalising or integrating devices} 	13/18	• by valves or flaps in the container bottom
11/045	. {combined with totalising of integrating devices} {involving digital counting}	13/20	by screw conveyors in the weigh receptacle
11/040	 having fluid weight-sensitive devices 	13/22	• by tilting or rotating the weigh receptacle
11/065	 fcombined with totalising or integrating devices 	13/24	 Weighing mechanism control arrangements for automatic feed or discharge
11/08	 having means for controlling the rate of feed or 	13/241	Bulk-final weighing apparatus, e.g. rough
	discharge (regulation of flow of fluent material G05D)	13/211	weighing balance combined with separate fine weighing balance}
11/083	• • {of the weight-belt or weigh-auger type (G01G 11/10, G01G 11/12 take precedence)}	13/242	Twin weighing apparatus; weighing apparatus using single load carrier and a plurality of
11/086	• • {of the loss-in-weight feeding type}		weigh pans coupled alternately with the load
11/10	• • by controlling the height of the material on the belt		carrier; weighing apparatus with two or more alternatively used weighing devices}
11/12	by controlling the speed of the belt	13/243	• • • {using a single load carrier}
11/14	 using totalising or integrating devices 	13/244	• • • { with a single weighing receptacle divided
	({ <u>G01G 11/025</u> , <u>G01G 11/043</u> , <u>G01G 11/046</u>		into two or more alternatively used sections}
	and <u>G01G 11/065</u> take precedence} totalising or integrating devices <u>per se</u> <u>G06</u>)	13/245	• • • • {the weighing receptacles being rockable or oscillating}
11/16	being electrical or electronic means	13/246	• • • • {the weighing apparatus being rotatable}
11/18	using digital counting		
11/20	being mechanical means		

13/247	• • {Checking quantity of material in the feeding arrangement, e.g. discharge material only if a predetermined quantity is present}	13/2954	• • • • { wherein the main feed is effected by mechanical conveying means, e.g. by belt conveyors, by vibratory conveyors}
13/248	{Continuous control of flow of material (control of flow G05D 7/00)}	13/2955	• • • • { wherein the main feed is effected by pneumatic conveying means, e.g. by
13/26	involving fluid-pressure systems		fluidised feed of granular material}
13/28	 involving variation of an electrical variable which is used to control loading or discharge of the receptacle 	13/2957	• • • • {Arrangements for compensating for material suspended at cut-off, i.e. for material which is still falling from the feeder
13/285	(G01G 13/29 takes precedence {; electric measuring arrangements involving comparison with a reference value G01R 17/00})	13/2958	when the weigher stops the feeder \\ \ \{\text{Arrangements for the determination of,} \\ or compensation for, the tare weight of \\ an unloaded container, e.g. a disposable
13/2851	pans or other receptacles (G01G 13/29 takes precedence)	13/30	container} involving limit switches or position-sensing switches
13/2852	• • • • {involving dribble-feed means controlled	13/32	involving photoelectric devices
13/2632	by the weighing mechanism to top up the receptacle to the target weight}	13/34	involving photocecure devices involving mechanical linkage motivated by weighing mechanism
13/2853	{ wherein the main feed is effected by gravity from a hopper or chute}	15/00	Arrangements for check-weighing of materials
13/2855	• • • • • {wherein the main feed is effected by mechanical conveyingmeans, e.g. by belt conveyors, by vibratory conveyors}		dispensed into removable containers (packaging aspects <u>B65B</u> ; {electric measuring arrangements involving comparison with a reference value
13/2856	• • • • • { wherein the main feed is effected by pneumatic conveying means, e.g. by	15/001	 G01R 17/00}) {Volumetric pre-dispensing to an estimated weight; Gravimetric make-up device for target device}
10/2075	fluidised feed of granular material}	2015/002	• • {using electrical, electromechanical or electronic
13/2857	• • • • • {Arrangements for compensating for material suspended at cut-off, i.e. for	2015/003	means}
	material which is still falling from the	2015/005	 {involving digital counting} {involving comparison with reference value}
10/2070	feeder when the weigher stops the feeder}	15/006	• { using electrical, electromechanical, or electronic
13/2858	• • • • {Arrangements for the determination of, or compensation for, the tare weight of an unloaded container, e.g. of a disposable		means not covered by <u>G01G 15/001</u> , <u>G01G 15/02</u> , <u>G01G 15/04</u> }
	container}	2015/007	• • {involving digital counting}
13/29	involving digital counting	2015/008	• . {involving comparison with a reference value}
13/2906	• • • • {for controlling automatic loading of weighpans or other receptacles}	15/02	• with provision for adding or removing a make-up quantity of material to obtain the desired net weight
13/2912	by the weighing mechanism to top up the	2015/022	(dribble-feed means for automatic batch-weighers G01G 13/04)
13/2918	receptacle to the target weight} { wherein the main feed is effected by	2015/022	• . {using electrical, electromechanical or electronic means}
	gravity from a hopper or chute}	2015/025	• • · · {involving digital counting}
13/2925	• • • • • { wherein the main feed is effected	2015/027	• • • {involving comparison with a reference value}
13/2931	by mechanical means, e.g. by belt conveyors, by vibratory conveyors} {wherein the main feed is effected by	15/04	 with provision for adding or removing a make- up quantity of material to obtain the desired gross weight (dribble-feed means for automatic batch-
	pneumatic conveying means, e.g. by	2015/042	weighers <u>G01G 13/04</u>)
13/2937	fluidised feed of granular material } {Arrangements for compensating for	2015/042	• • {using electrical, electromechanical or electronic means}
	material suspended at cut-off, i.e. for	2015/045	• • · {involving digital counting}
	material which is still falling from the	2015/047	• • • {involving comparison with a reference value}
12/2042	feeder when the weigher stops the feeder}	17/00	Apparatus for or methods of weighing material
13/2943	{Arrangements for determination of, or compensation for, the tare weight of an		of special form or property (determining weight by
	unloaded container, e.g. of a disposable		measuring volume <u>G01F</u>)
	container}	17/02	• for weighing material of filamentary or sheet form
13/295	for controlling automatic loading of the	17/04	 for weighing fluids, e.g. gases, pastes
	receptacle {(<u>G01G 13/285</u> , <u>G01G 13/29</u> take precedence)}	17/06	 having means for controlling the supply or discharge
13/2951	• • • {involving dribble-feed means controlled	17/08	 for weighing livestock
-	by the weighing mechanism to top up the receptacle to the target weight}		
13/2952	{wherein the main feed is effected by		

CPC - 2024.05

gravity from a hopper or chute}

19/00	Weighing apparatus or methods adapted for special purposes not provided for in the preceding	19/382 19/384	 {involving digital counting} {involving comparison with a reference value}
	groups {(electric measuring arrangements involving	19/387	• for combinatorial weighing, i.e. selecting a
19/002	comparison with a reference value <u>G01R 17/00</u>)} • {for postal parcels and letters}		combination of articles whose total weight or
19/002	 {\text{iof postar parcers and retters}} {\text{with electric or electronic computing means}}	19/393	number is closest to a desired value
19/003	• {fractioning a determined weight of material in	19/393	using two or more weighing unitswith provisions for indicating, recording, or
	several equal parts}	19/40	computing price or other quantities dependent on
19/02	 for weighing wheeled or rolling bodies, e.g. vehicles 		the weight (indicating means for weighing apparatus
19/021	• • {having electrical weight-sensitive devices		G01G 23/18; recording means for weighing
	(<u>G01G 19/04</u> - <u>G01G 19/07</u> take precedence)}	10/41	apparatus <u>G01G 23/18</u> ; computers in general <u>G06</u>)
19/022	• • {for weighing wheeled or rolling bodies in	19/41	using mechanical computing means
10/001	motion (G01G 19/045 takes precedence)}	19/413	using electromechanical or electronic computing
19/024	• • · · {using electrical weight-sensitive devices}	19/414	means
19/025	• • {wheel-load scales}		using electronic computing means only
19/027	• • • {using electrical weight-sensitive devices}	19/4142	• • • • (for controlling activation of safety devices, e.g. airbag systems (electrical circuits for
19/028	 {combined with shock-absorbing devices (shock-absorbing arrangements for bearings G01G 21/02; means for damping oscillations G01G 23/06; 		triggering safety arrangements in case of vehicle accidents <u>B60R 21/015</u>)}
	shock-absorbers <u>per se</u> <u>F16F</u>)}	19/4144	• • • • {for controlling weight of goods in
19/03	• • for weighing during motion (G01G 19/04, G01G 19/07 take precedence {check weighing		commercial establishments, e.g. supermarket, P.O.S. systems}
	of materials dispensed into removable	19/4146	• • • { for controlling caloric intake, e.g. diet
	containers G01G 15/00; weighing a continuous	10/4149	control}
	stream of material during flow <u>G01G 11/00</u> ; <u>G01G 19/02</u> , e.g. <u>G01G 19/022</u> , <u>G01G 19/045</u> take precedence})	19/4148	• • • • { for controlling postal rate in articles to be mailed (franking apparatus with means for computing G07B 17/02)}
19/035	• • • {using electrical weight-sensitive devices}	19/415	combined with recording means
19/04	for weighing railway vehicles	19/417	• • with provision for checking computing part of
19/042	• • • {having electrical weight-sensitive devices}		balance
19/045	• • • {for weighing railway vehicles in motion}	19/42	• • for counting by weighing (<u>G01G 19/387</u> takes
19/047	• • • {using electrical weight-sensitive devices}		precedence)
19/06	• • • on overhead rails	19/44	 for weighing persons
19/07	for weighing aircraft	19/445	• • {in a horizontal position}
19/08	 for incorporation in vehicles 	19/46	• • Spring balances specially adapted for this purpose
19/083	• • {lift truck scale}	19/48	Pendulum balances specially adapted for this
19/086	 {wherein the vehicle mass is dynamically estimated} 	19/50	purpose . having additional measuring devices, e.g. for
19/10	 having fluid weight-sensitive devices 		height
19/12	having electrical weight-sensitive devices	19/52	 Weighing apparatus combined with other objects,
19/14	• for weighing suspended loads (G01G 3/00 takes		e.g. furniture (with walking sticks A45B 3/08)
19,11	precedence; incorporation of weighing devices in cranes <u>B66C 1/40</u> , <u>B66C 13/16</u>)	19/54	 combined with writing implements or paper- knives
19/16	having fluid weight-sensitive devices	19/56	 combined with handles of tools or household
19/18	having electrical weight-sensitive devices		implements
19/20	for weighing unbalanced loads	19/58	combined with handles of suit-cases or trunks
19/22	 for apportioning materials by weighing prior to 	19/60	 combined with fishing equipment, e.g. with fishing rods
19/24	mixing them (ratio regulation <u>G05D 11/00</u>) • using a single weighing apparatus	19/62	Over or under weighing apparatus
19/24	using a single weighing apparatus associated with two or more counterweighted	19/64	 Percentage-indicating weighing apparatus, i.e.
	beams		for expressing the weight as a percentage of a predetermined or initial weight
19/28	having fluid weight-sensitive devices	21/00	
19/30	having electrical weight-sensitive devices	21/00	Details of weighing apparatus
19/303	{involving digital counting}	21/02	• Arrangements of bearings (bearings per se F16C)
19/306	• • • { involving comparison with a reference value }	21/022 21/025	. { of tapes or ribbons }. { using a combination of knife-edge and ball or
19/32	using two or more weighing apparatus		roller bearings}
19/34	with electrical control means	21/027	• • {Hydraulic or pneumatic bearings}
19/343	• • · {involving digital counting}	21/04	• of knife-edge bearings
19/346	• • { involving comparison with a reference value }	21/06	• of ball or roller bearings
19/36	• • with mechanical control means	21/07	• of flexure-plate bearings
19/38	programme controlled, e.g. by perforated tape	21/08	Bearing mountings or adjusting means therefor
	(programme control in general <u>G05B 19/00</u>)		

21/085	• • • {of knife-edge bearings (knife-edge bearings G01G 21/04)}	23/002	• {Means for correcting for obliquity of mounting (for pendulum-weight apparatus <u>G01G 1/16</u>)}
21/10	Floating suspensions; Arrangements of shock	23/005	• {Means for preventing overload}
	absorbers (shock absorbers per se F16F)	23/007	• {Integrated arrangements for generating electrical
21/12	 Devices for preventing derangement 		power, e.g. solar cells}
21/125	• • • {of knife-edge bearings (knife-edge bearings	23/01	 Testing or calibrating of weighing apparatus
	<u>G01G 21/04</u>)}	23/012	• • { with load cells comprising in-build calibration
21/14	. Beams		weights}
21/16	of composite construction; Connections between	23/015	• • {by adjusting to the local gravitational
	different beams		acceleration}
21/161	• • • {Connections between different beams}	23/017	• • {Securing calibration against fraud}
21/162	• • • • {using knife-edge bearings (knife-edge	23/02	Relieving mechanisms; Arrestment mechanisms
24/4-2	bearings <u>G01G 21/04</u>)}	23/04	for precision weighing apparatus
21/163	• • • {using ball or roller bearings (ball or roller	23/06	• Means for damping oscillations, e.g. of weigh
21/165	bearings G01G 21/04)}	22/00	beams
21/165	• • • {using tapes or ribbons (tapes or ribbons	23/08	• by fluid means
21/166	G01G 21/022)}	23/10	by electric or magnetic means
21/166	• • • {using flexure plate fulcrums (flexure plate fulcrums G01G 21/07)}	23/12	• specially adapted for preventing oscillations due
21/167	{combined with different kinds of bearings}	22/14	to movement of the load
21/167	{combined with different kinds of bearings} {combined with knife-edge and ball or	23/14	Devices for determining tare weight or for
21/100	roller bearings}		cancelling out the tare by zeroising, e.g. mechanically operated (in connection with
21/18	• Link connections between the beam and the weigh		automatic loading G01G 13/14)
21/10	pan	23/16	electrically or magnetically operated
21/182	• • {using knife-edge bearings (knife-edge bearings	23/163	{involving digital counting}
21/102	G01G 21/04)}	23/166	 {involving digital counting} {involving comparison with a reference value}
21/184	• • {using ball or roller bearings (ball or roller	23/180	 Indicating devices, e.g. for remote indication;
	bearings <u>G01G 21/06</u>)}	23/16	Recording devices; Scales, e.g. graduated
21/186	• • {using tapes or ribbons (tapes or ribbons	23/20	Indicating weight by mechanical means
	<u>G01G 21/022</u>)}	23/203	{with wheel-type counters}
21/188	• • {using flexure plate fulcrums (flexure plate	23/206	• • { special graduated scales therefor (G01G 23/24)
	fulcrums <u>G01G 21/07</u>)}	23/200	takes precedence)}
21/20	 for precision weighing apparatus 	23/22	combined with price indicators
21/22	 Weigh pans or other weighing receptacles; 	23/24	involving logarithmic scales
	Weighing platforms	23/26	• • Drive for the indicating member, e.g.
21/23	 Support or suspension of weighing platforms 		mechanical amplifiers
	(G01G 21/24 takes precedence)	23/28	involving auxiliary or memory marks
21/235	• • {using knife-edge bearings (knife-edge bearings	23/30	with means for illuminating the scale
24/24	G01G 21/04)}	23/32	Indicating the weight by optical projection means
21/24	Guides or linkages for ensuring parallel motion of	23/34	combined with price indicators
21/241	the weigh-pans	23/35	Indicating the weight by photographic recording
21/241	 {combined with knife-edge bearings (knife-edge bearings G01G 21/04)} 	23/36	Indicating the weight by electrical means, e.g.
21/242	• • {combined with ball or roller bearings (ball or		using photoelectric cells
21/242	roller bearings <u>G01G 21/06</u>)}	23/361	• • • {using photoelectric cells}
21/243	• • {combined with tapes or ribbons (tapes or ribbons	23/362	• • • {using electric contacts}
<i>□11□</i> TJ	G01G 21/022)}	23/363	• • • {using magnetic or capacitive contacts}
21/244	• • {combined with flexure-plate fulcrums (flexure-	23/365	• • • involving comparison with a reference value
	plate fulcrums <u>G01G 21/07</u>)}		(G01G 23/37 takes precedence)
21/245	• • {combined with different kinds of bearings}	23/37	involving digital counting
21/246	• • • {combined with knife-edge and ball or roller	23/3707	• • • { using a microprocessor}
	bearings}	23/3714	• • • • {with feedback means}
21/247	{combined with knife-edge bearings and tapes	23/3721	• • • • { with particular representation of the
	or ribbons}		result, e.g. graphic}
21/248	• • • {combined with knife-edge and flexure-plate	23/3728	• • • { with wireless means }
	fulcrums}	23/3735	• • • • {using a digital network}
21/26	 Counterweights; Poise-weights; Sets of weights; 	23/3742	• • • • • {using a mobile telephone network}
	Holders for the reception of weights	23/375	during the movement of a coded element
21/28	• Frames, Housings	23/38	Recording and/or coding devices specially
21/283	• • {Details related to a user interface}		adapted for weighing apparatus (computers <u>per se</u>
21/286	• • {with windshields}	22/40	<u>G06</u> ; disc converters in general <u>G08C</u>)
21/30	 Means for preventing contamination by dust 	23/40	mechanically operated
23/00	Auxiliary devices for weighing apparatus	23/42	electrically operated
_5,00	upparatus	23/44	Coding devices therefor

23/46

• • • Devices preventing recording until the weighing mechanism has come to rest

23/48

• Temperature-compensating arrangements (G01G 1/14, G01G 1/42, G01G 3/18 take precedence)