CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B65 CONVEYING; PACKING; STORING; HANDLING THIN OR FILAMENTARY **MATERIAL**

MACHINES, APPARATUS OR DEVICES FOR, OR METHODS OF, PACKAGING **B65B** ARTICLES OR MATERIALS; UNPACKING (bundling and pressing devices for cigars A24C 1/44; devices for tensioning and securing binders adapted to be supported by the article or articles to be bound B25B 25/00; applying closure members to bottles, jars or similar containers B67B 1/00-B67B 6/00; concurrent cleaning, filling and closing of bottles B67C 7/00; emptying bottles, jars, cans, casks, barrels or similar containers <u>B67C 9/00</u>)

NOTE

The term "packaging" should be understood as including mainly the following operations:

filling portable containers or receptacles with materials or small articles to form packages

inserting articles, or groups of articles, into containers or receptacles

closing filled containers or receptacles otherwise than by metal-, glass-, or wood-working operations

enclosing, or partially enclosing, articles or quantities of material, in sheets, strips, blanks, webs, or tubes of thin flexible material, e.g. wrapping

bundling articles, e.g. holding articles together in groups by applying string or wire attaching articles to cards, sheets, or webs

Operations of these types employed in the manufacture of articles other than packages are classified in other appropriate subclasses, e.g. making confectionery products by casting in moulds formed by wrappers A23G, filling ammunition Methods of packaging which are wholly characterised by the form of the package produced, or the form of the container or packaging-element utilised, are to be classified in B65D rather than in this subclass elaborations, the term "package" is used to mean the end product of a packaging operation, e.g. a filled and closed container, an article enclosed in a wrapper, a group of articles held together by string or wire, a crate of bottles elaborations, the term "materials" is to be understood as embracing matter, or masses of articles, which are to be packaged, as distinct from separate or individual articles Machines, apparatus or methods of general application for packaging articles or materials

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:

B65B 51/09 covered by B65B 51/00

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 scheme.

Machines, apparatus or methods of general application for		1/12	• • of screw type
packaging articles or materials		1/14	of centrifugal type
1/00	Packaging fluent solid material, e.g. powders, granular or loose fibrous material, loose masses of small articles, in individual containers or receptacles, e.g. bags, sacks, boxes, cartons, cans, or jars	1/16 1/18 1/20 1/22 1/24	 by pneumatic means, e.g. by suction for filling valve-bags Reducing volume of filled material by vibration by mechanical compression
1/02	 Machines characterised by the incorporation of means for making the containers or receptacles (from flat, folded, or tubular webs of flexible sheet material <u>B65B 9/00</u>) 	1/26 1/28 1/30	 by pneumatic means, e.g. suction Controlling escape of air or dust from containers or receptacles during filling Devices or methods for controlling or determining
1/04	 Methods of, or means for, filling the material into the containers or receptacles 	1/32	the quantity or quality or the material fed or filled • by weighing (check-weighing of filled containers)
1/06	by gravity flow		or receptacles <u>B65B 1/46</u>)
1/08 1/10	by vibratory feedersby rotary feeders	1/34	Adjusting weight by trickle feed

1/36	• by volumetric devices or methods (checking volume of filled material <u>B65B 1/48</u>)	5/00	Packaging individual articles in containers or receptacles, e.g. bags, sacks, boxes, cartons, cans,
1/363	• • • { with measuring pockets moving in an endless	5/02	jars
1/366	path}• • {about a horizontal axis of symmetry}	5/02	 Machines characterised by incorporation of means for making the containers or receptacles
1/38	by pistons co-operating with measuring	5/022	{for making bags}
	chambers	5/024	• • {for making containers from preformed blanks}
1/385	• • • {moving in an endless path}	5/026	• • • {for making trays}
1/40	by timing of filling operations	5/028	• • • {for making containers from two or more
1/42	and arresting flow by cut-off means	E/0.4	blanks (<u>B65B 5/026</u> takes precedence)}
1/44	Checking density of material to be filled	5/04 5/045	Packaging single articles
1/46	Check-weighing of filled containers or receptacles	5/045 5/06	. {in bags}. Packaging groups of articles, the groups being
1/48	Checking volume of filled material	3,00	treated as single articles
3/00	Packaging plastic material, semiliquids, liquids or	5/061	• • {Filled bags}
2700	mixed solids and liquids, in individual containers	5/062	{Confectionery}
	or receptacles, e.g. bags, sacks, boxes, cartons,	5/064	• • {Potato chips}
	cans, or jars	5/065	• • {Gable-topped container}
3/003	 {Filling medical containers such as ampoules, vials, syringes or the like} 	5/067	• • {in bags (<u>B65B 5/061</u> - <u>B65B 5/065</u> take precedence)}
3/006	• • {Related operations, e.g. scoring ampoules}	5/068	• • {in trays (<u>B65B 5/061</u> - <u>B65B 5/065</u> take
3/02	 Machines characterised by the incorporation of 	5/08	precedence)}Packaging groups of articles, the articles being
3/022	means for making the containers or receptacles • • {Making containers by moulding of a}	3/08	individually gripped or guided for transfer to the containers or receptacles
2/025	thermoplastic material}	5/10	• Filling containers or receptacles progressively or in
3/025	• • {Making parallelepipedal containers from a single carton blank}		stages by introducing successive articles, or layers of articles
3/027	• • {Making containers from separate body and end- parts}	5/101	• • {by gravity (<u>B65B 5/12</u> and <u>B65B 5/108</u> take precedence)}
3/04	• Methods of, or means for, filling the material into	5/103	• • { for packaging pills or tablets }
2/045	the containers or receptacles (for filling flevible containers beging a filling and	5/105	• • {by grippers (<u>B65B 5/12</u> and <u>B65B 5/108</u> take
3/045	 • {for filling flexible containers having a filling and dispensing spout, e.g. containers of the "bag-in- box"-type} 	5/106	precedence)} • • {by pushers (B65B 5/12 and B65B 5/108 take}
3/06	• by gravity flow		precedence)}
3/08	by screw-type feeders	5/108	• • {Article support means temporarily arranged in
3/10	 by application of pressure to material (by screw- type feeders <u>B65B 3/08</u>) 	5/12	the container} . Introducing successive articles, e.g. confectionery
3/12	mechanically, e.g. by pistons or pumps		products, of different shape or size in predetermined positions
3/14	pneumatically		predetermined positions
3/16	• • for filling collapsible tubes (for filling valve bags	7/00	Closing containers or receptacles after filling
	<u>B65B 3/17</u>)	7/01	Machines characterised by incorporation of means
3/17	• • for filling valve bags	7/02	for making the closures before applying
3/18	 Controlling escape of air from containers or receptacles during filling 	7/02	 Closing containers or receptacles deformed by, or taking-up shape, of, contents, e.g. bags, sacks
3/22	Defoaming liquids in connection with filling	7/025	• • {Closing valve bags}
3/24	Topping-up containers or receptacles to ensure	7/04	 by tucking-in mouth portion to form two flaps
	complete filling		and subsequently folding-down
3/26	 Methods or devices for controlling the quantity of the material fed or filled 	7/06	• • by collapsing mouth portion, e.g. to form a single flap
3/28	by weighing	7/08	and folding
3/30	by volumetric measurement	7/10	and rolling-in
3/305	• • • { with measuring pockets moving in an endless	7/12	and twisting
3/32	path} by pistons co-operating with measuring	7/14	Closing collapsible or resilient tubes, e.g. for tooth paste, for lighter fuel
3/323	chambers { with measuring chambers travelling in an and less math}	7/16	Closing semi-rigid or rigid containers or receptacles not deformed by, or not taking-up shape of, contents, a.g. boxes or certons.
2/226	endless path}	7/161	contents, e.g. boxes or cartons• {Sealing filled ampoules}
3/326 3/34	 {for dosing several products to be mixed}. by timing of filling operations	7/161	{Searing fined ampoules}{by feeding web material to securing means}
3/34	on arresting flow by cut-off means	7/162	. { Securing web material to securing means} { Securing by heat-sealing}
5/30	and arresting flow by cut-off flieatis	7/165	 {Securing by hear-searing} {Securing by deformation of the web material}
		7/163 7/167	 {Securing by deformation of the web material} {Securing by heat-shrinking}
		//10/	• • • (Securing by near-similaring)

7/168	• • {by applying and securing double closures}	9/08	in a web folded and sealed transversely to form
7/18	 by collapsing mouth portion and subsequently 	2700	pockets which are subsequently filled and then
	folding-down or securing flaps		closed by sealing
7/20	by folding-down preformed flaps		NOTE
7/22	and inserting flap portions between contents		If an invention involves both continuous and
	and wall		intermittent web motion, it is classified in both
7/24	and interengaging tongue and slot closures		groups <u>B65B 9/087</u> and <u>B65B 9/093</u> .
7/26	by closing hinged lids		
7/28	 by applying separate preformed closures, e.g. lids, covers 	9/087	the web advancing continuously
7/2807	• • {Feeding closures}	9/093	• • • the web having intermittent motion
7/2814	{the closures being interconnected}	9/10	 Enclosing successive articles, or quantities of material, in preformed tubular webs, or in webs
7/2821	• • {applying plugs or threadless stoppers (for		formed into tubes around filling nozzles, e.g.
	bottles or jars <u>B67B 1/04</u>)}		extruded tubular webs
7/2828	• • • {inserting and rotating screw stoppers (for	9/12	Subdividing filled tubes to form two or more
	bottles or jars <u>B67B 1/06</u>)}		packages by sealing or securing involving
7/2835	• • • {applying and rotating preformed threaded caps	0.44	displacement of contents
7/29/2	(for bottles or jars <u>B67B 3/20</u>)}	9/13	the preformed tubular webs being supplied in a flattened state
7/2842	• • {Securing closures on containers (in general B65B 51/00)}	9/135	{for palletised loads}
7/285	• • • {by deformation of the closure}	9/14	 Quoi panetiscu toads; Devices for distending tubes supplied in the
7/2857	{and the container rim}	<i>)</i> /17	flattened state
7/2864	• • • {by adhesive tape}	9/15	the preformed tubular webs being stored on filling
7/2871	{by gluing}		nozzles
7/2878	• • • {by heat-sealing}	9/18	Devices for storing tubular webs
7/2885	• • • • {by heat-shrinking (in general <u>B65B 53/02</u>)}	9/20	• the webs being formed into tubes <u>in situ</u> around
7/2892	• • • {by deformation of the container rim}		the filling nozzles
9/00	Enclosing successive articles, or quantities of		<u>NOTE</u>
	material, e.g. liquids or semiliquids, in flat,		If an invention involves both continuous and
	folded, or tubular webs of flexible sheet material;		intermittent web motion, it is classified in both
0/02	folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages		
9/02	folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of	9/2007	intermittent web motion, it is classified in both
	folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs	9/2007	 intermittent web motion, it is classified in both groups <u>B65B 9/207</u> and <u>B65B 9/213</u>. • • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from
9/02 9/023	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes 		 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area}
	folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs	9/2014	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} {Tube advancing means}
9/023	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes precedence)} 		 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. • • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} • • {Tube advancing means} • • • {combined with longitudinal welding
9/023 9/026	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of 	9/2014 9/2021	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices}
9/023 9/026 9/04	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes precedence)} • {the webs forming a curtain} • one or both webs being formed with pockets for the reception of the articles, or of the quantities of material 	9/2014 9/2021 9/2028	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} {Tube advancing means} {combined with longitudinal welding devices} {Rollers or belts}
9/023 9/026 9/04	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} 	9/2014 9/2021 9/2028 9/2035	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means}
9/023 9/026 9/04 9/042 9/045	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} 	9/2014 9/2021 9/2028	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means} . • {Means for altering the cross-section of the
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes precedence)} • {the webs forming a curtain} • one or both webs being formed with pockets for the reception of the articles, or of the quantities of material • • {for fluent material} • • {for single articles, e.g. tablets} • • {Rotary pocket formers} 	9/2014 9/2021 9/2028 9/2035	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing
9/023 9/026 9/04 9/042 9/045	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes precedence)} • {the webs forming a curtain} • one or both webs being formed with pockets for the reception of the articles, or of the quantities of material • • {for fluent material} • • {for single articles, e.g. tablets} • • {Rotary pocket formers} • Enclosing successive articles, or quantities of 	9/2014 9/2021 9/2028 9/2035	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes precedence)} • {the webs forming a curtain} • one or both webs being formed with pockets for the reception of the articles, or of the quantities of material • • {for fluent material} • • {for single articles, e.g. tablets} • • {Rotary pocket formers} 	9/2014 9/2021 9/2028 9/2035	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs • {Packaging fluent material (B65B 9/04 takes precedence)} • {the webs forming a curtain} • one or both webs being formed with pockets for the reception of the articles, or of the quantities of material • • {for fluent material} • • {for single articles, e.g. tablets} • • {Rotary pocket formers} • Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web 	9/2014 9/2021 9/2028 9/2035 9/2042	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)}
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it 	9/2014 9/2021 9/2028 9/2035	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE 	9/2014 9/2021 9/2028 9/2035 9/2042	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)}
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE 	9/2014 9/2021 9/2028 9/2035 9/2042	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. • • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} • • {Tube advancing means} • • {combined with longitudinal welding devices} • • {Rollers or belts} • • {Rollers or belts} • • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} • • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or
9/023 9/026 9/04 9/042 9/045 2009/047	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form}
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. 	9/2014 9/2021 9/2028 9/2035 9/2042	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form} . • {The webs being spirally wound around the
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. {Forming shoulders} 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049 9/2063	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} • • {Tube advancing means} • • {combined with longitudinal welding devices} • • {Rollers or belts} • • {Rollers or belts} • • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} • • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} • • {Machines for packages of special type or form} • • {The webs being spirally wound around the filling nozzle}
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. {Forming shoulders} the web advancing continuously (B65B 9/08 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form} . • • {The webs being spirally wound around the filling nozzle} . • the web advancing continuously (B65B 9/22)
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. {Forming shoulders} the web advancing continuously (B65B 9/08 takes precedence) 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049 9/2056 9/2063 9/207	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form} . • {The webs being spirally wound around the filling nozzle} . • the web advancing continuously (B65B 9/22 takes precedence)
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} {Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. {Forming shoulders} the web advancing continuously (B65B 9/08 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049 9/2063	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Tube guiding means} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form} . • • {The webs being spirally wound around the filling nozzle} . • the web advancing continuously (B65B 9/22)
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. {Forming shoulders} the web advancing continuously (B65B 9/08 takes precedence) the web having intermittent motion (B65B 9/08 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049 9/2056 9/2063 9/207	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form} . • {The webs being spirally wound around the filling nozzle} . • the web advancing continuously (B65B 9/22 takes precedence) . • the web having intermittent motion (B65B 9/22
9/023 9/026 9/04 9/042 9/045 2009/047 9/06	 folded, or tubular webs of flexible sheet material; Subdividing filled flexible tubes to form packages Enclosing successive articles, or quantities of material between opposed webs {Packaging fluent material (B65B 9/04 takes precedence)} {the webs forming a curtain} one or both webs being formed with pockets for the reception of the articles, or of the quantities of material {for fluent material} {for single articles, e.g. tablets} Rotary pocket formers} Enclosing successive articles, or quantities of material, in a longitudinally-folded web, or in a web folded into a tube about the articles or quantities of material placed upon it NOTE If an invention involves both continuous and intermittent web motion, it is classified in both groups B65B 9/067 and B65B 9/073. {Forming shoulders} the web advancing continuously (B65B 9/08 takes precedence) the web having intermittent motion (B65B 9/08 	9/2014 9/2021 9/2028 9/2035 9/2042 9/2049 9/2063 9/2063 9/207 9/213	 intermittent web motion, it is classified in both groups B65B 9/207 and B65B 9/213. . • {Means for stripping or squeezing filled tubes prior to sealing to remove air or products from sealing area} . • {Tube advancing means} . • {combined with longitudinal welding devices} . • {Rollers or belts} . • {Rollers or belts} . • {Means for altering the cross-section of the tube filling opening prior to transversal sealing, e.g. tube spreading devices (subdividing filled tubes to form two or more packages by sealing involving displacement of contents B65B 9/12)} . • {Package shaping devices acting on filled tubes prior to sealing the filling opening (shaping or reshaping completed packages B65B 61/24)} . • {Machines for packages of special type or form} . • {The webs being spirally wound around the filling nozzle} . • the web advancing continuously (B65B 9/22 takes precedence) . • the web having intermittent motion (B65B 9/22 takes precedence)

11/00	Wrapping, e.g. partially or wholly enclosing, articles or quantities of material, in strips, sheets	11/44	• • • the ends of the tube being subsequently twisted
	or blanks, of flexible material (bundling articles by applying narrow strips or bands of flexible material B65B 13/00)	11/46	to fold the wrappers in channel form about contents and then to close the ends of the channel by folding and finally the mouth of the
2011/002	• {Prestretching mechanism in wrapping machines}		channel by folding or twisting
11/004	{in blanks, e.g. sheets precut and creased for folding }	11/48	 Enclosing articles, or quantities of material, by folding a wrapper, e.g. a pocketed wrapper, and
11/006	• {Helical strip wrapping combined with roping}		securing its opposed free margins to enclose
11/008	• {by webs revolving around articles moved along the	11/50	contents
	axis of revolution}	11/50	• Enclosing articles, or quantities of material,
11/02	Wrapping articles or quantities of material, without changing their position during the wrapping operation, e.g. in moulds with hinged folders (by doubling a wrapper and securing its opposed).	11/52	by disposing contents between two sheets, e.g. pocketed sheets, and securing their opposed free margins (apparatus or devices for forming pockets in or from sheets, blanks or webs <u>B65B 47/00</u>) • one sheet being rendered plastic, e.g. by heating,
	free margins to enclose contents <u>B65B 11/48</u> ; by disposing contents between two sheets and securing their opposed free margins <u>B65B 11/50</u>)	11/32	and forced by fluid pressure, e.g. vacuum, into engagement with the other sheet and contents,
11/025	• • {by webs revolving around stationary articles}		e.g. skin- {, blister-, or bubble-} packaging
11/04	 the articles being rotated 	11/54	• Wrapping by causing the wrapper to embrace one
11/045	• • {by rotating platforms supporting the articles}		end and all sides of the contents, and closing the
11/06	 Wrapping articles, or quantities of material, by conveying wrapper and contents in {common} 	11/56	wrapper onto the opposite end by forming regular or irregular pleats
	defined paths	11/56	 Rolling articles with wrappers along a supporting surface
11/08	• in a single straight path	11/58	Applying two or more wrappers, e.g. in succession
11/10	to fold the wrappers in tubular form about	11/585	 • Applying two of more wrappers, e.g. in succession • {to stacked articles, e.g. pallettised loads}
	contents	11/363	• • (to stacked articles, e.g. panettised loads)
11/105	• • • { the axis of the tube being parallel to the	13/00	Bundling articles
11/12	conveying direction}	13/02	 Applying and securing binding material around
11/12	form at opposite ends of the tube		articles or groups of articles, e.g. using strings, wires, strips, bands or tapes
11/14	• • • the ends of the tube being subsequently twisted	13/022	• • {Applying preformed bands of continuous-ring form, e.g. elastic}
11/16	to fold the wrappers in channel form about	13/025	• • {Hand-held tools}
	contents and then to close the ends of the channel by folding and finally the mouth of the	13/027	• • • {for applying straps having preformed connecting means, e.g. cable ties}
11/10	channel by folding or twisting	13/04	with means for guiding the binding material
11/18	• in two or more straight paths		around the articles prior to severing from supply
11/20	• • • to fold the wrappers in tubular form about	13/06	Stationary ducts or channels
11/22	 contents and then to form closing folds of similar form at opposite ends of the tube 	13/08	Single guide or carrier for the free end of material movable part-away around articles from one side only
11/24	• • • the ends of the tube being subsequently twisted	13/10	Carriers travelling completely around the articles while holding the free end of material
11/26	to fold the wrappers in channel form about	13/12	attached to rotating rings
	contents and then to close the ends of the	13/12	Pairs of carriers or guides movable around
	channel by folding and finally the mouth of the channel by folding or twisting	13/14	opposite sides of the articles • with means for severing the binding material from
11/28	• in a curved path, e.g. on rotary tables or turrets	13/10	supply and then applying it around the articles
11/30	• • • to fold the wrappers in tubular form about contents	13/18	 Details of, or auxiliary devices used in, bundling machines {or bundling tools}
11/32	• • • and then to form closing folds of similar form at opposite ends of the tube	13/181	{applying edge protecting members during bundling}
11/34	the ends of the tube being subsequently	13/182	• • {Affixing labels during bundling}
	twisted	13/182	. {Affixing labels during building}. {Load orienting means}
11/36	to fold the wrappers in channel form about	13/184	• {Strap accumulators}
	contents and then to close the ends of the	13/185	 {Details of tools (<u>B65B 13/24</u> takes precedence)}
	channel by folding and finally the mouth of the	13/186	 (Betans of tools (Bosh 15/24 takes precedence)) (Supports or tables facilitating tensioning)
11/00	channel by folding or twisting	13/100	operations}
11/38	• in a combination of straight and curved paths	13/187	• • • {Motor means}
11/40	to fold the wrappers in tubular form about	13/188	{pneumatic or hydraulic}
11/40	contents	13/189	• • • {phedinale of hydraune} • • • • {using explosives}
11/42	• • • and then to form closing folds of similar form at opposite ends of the tube	13/10/	· · · · (using expressives)

13/20	 Means for compressing or compacting bundles prior to bundling 	19/221	 . • {in one or more straight paths (<u>B65B 19/24</u> takes precedence)}
13/22	Means for controlling tension of binding means	19/223	• • • {in a curved path; in a combination of straight
13/24	Securing ends of binding material	17,223	and curved paths, e.g. on rotary tables or
13/26	by knotting		other endless conveyors (<u>B65B 19/24</u> takes
13/265	{Hand tools}		precedence)}
13/28	by twisting	19/225	{the conveyors having continuous
	-		movement}
13/285 13/30	 {Hand tools} by deforming the overlapping ends of the strip or band	19/226	• • • { using endless conveyors having pockets, each pocket being provided with separate
13/305	• • • • {Hand tools}		members, e.g. folders (B65B 19/225 takes
13/303	• • • (Traild tools)• • by welding, soldering, or heat-sealing; by		precedence)}
13/32	applying adhesive	19/228	• • {Preparing and feeding blanks}
13/322	{Friction welding}	19/24	using hollow mandrels through which groups
13/325	{Ultrasonic welding}		of cigarettes are fed
13/323	{ Untrasonic weiging } { Hand tools }	19/245	• • • { carried by continuously driven endless
13/34			conveyors}
13/34	 by applying separate securing members, e.g. deformable clips 	19/26	 Machines specially adapted for packaging cigars
13/345	• • • {Hand tools}	19/28	 Control devices for cigarette or cigar packaging
13/343	· · · · {Halid tools}		machines
15/00	Attaching articles to cards, sheets, strings, webs, or other carriers	19/30	 responsive to presence of faulty articles, e.g. incorrectly filled cigarettes
15/02	 Attaching small articles, e.g. buttons, to cards 	19/32	• • responsive to incorrect grouping of articles or to
15/04	. Attaching a series of articles, e.g. small electrical		incorrect filling of packages
	components, to a continuous web {(ammunition	19/34	• Packaging other rod-shaped articles, e.g. sausages,
	filling F42B)}		macaroni, spaghetti, drinking straws, welding
17/00	Other machines, apparatus, or methods for		electrodes
17/00	packaging articles or materials	21/00	Packaging or unpacking of bottles (bundling bottles
17/02	Joining articles, e.g. cans, directly to each other for	21/00	B65B 27/04)
17/02	convenience of storage, transport, or handling	21/02	• in or from preformed containers, e.g. crates
17/025	• • {the articles being joined by a top carrier	21/025	• • {the bottles being arranged in a head-to-bottom
17/023	element	21/023	formation}
	cicinent	21/04	Arranging, assembling, feeding, or orientating
Machines, a	pparatus or methods adapted for packaging articles	21/01	the bottles prior to introduction into, or after
	presenting special problems, or for special packaging		removal from, containers {(<u>B65B 21/025</u> takes
	Unpacking bottles or eggs		precedence)}
10/00		21/06	Forming groups of bottles
19/00	Packaging rod-shaped or tubular articles	21/08	• Introducing or removing single bottles, or groups
	susceptible to damage by abrasion or pressure, e.g.		of bottles, e.g. for progressive filling or emptying
	cigarettes, cigars, macaroni, spaghetti, drinking		of containers
10/02	straws or welding electrodes	21/10	using gravity flow
19/02	Packaging cigarettes	21/12	• • using grippers engaging bottles, e.g. bottle
19/025	• • {in webs of flexible sheet material}		necks
19/04	Arranging, feeding, or orientating the cigarettes	21/14	Introducing or removing groups of bottles, for
19/06	Turning individual cigarettes to present printed		filling or emptying containers in one operation
10/00	marks in desired position	21/16	using gravity flow
19/08	Positioning oval cigarettes in overlapped	21/18	• • using grippers engaging bottles, e.g. bottle
10/10	arrangement		necks
19/10	Arranging cigarettes in layers each comprising	21/183	• • • {the grippers moving in an endless path}
10/105	a predetermined number	21/186	• • • {Inflatable grippers}
19/105	• • • {using rotary drums for withdrawal of	21/20	with means for varying spacing of bottles
10/10	successive layers from a hopper}	21/22	 by inverting and raising or lowering the
19/12	. Inserting the cigarettes, or wrapped groups	21/22	container relative to bottles
10/14	thereof, into preformed containers	21/24	Enclosing bottles in wrappers
19/14	into pocket boxes, e.g. boxes of rectangular	21/242	· {in collapsed carton sleeves}
	form closed at one end by a flap adapted to be	21/242	 • {in conapsed carton sieeves} • {in flexible wrappers, e.g. foils (<u>B65B 21/26</u>
10/17	inserted into a slot in the body	Z1/Z4J	takes precedence)}
19/16	into boxes with two pockets	21/247	• • {Wrapping individual bottles in straw-made
19/18	into drawer-and-shell type boxes or cartons	Z1/Z4/	wrapping individual bottles in straw-made wrappers}
19/20	into boxes with hinged lids	21/26	Applying wrappers to individual bottles by
19/22	 Wrapping the cigarettes; Packaging the cigarettes in containers formed by folding wrapping material around formers 	21/20	operations involving rotation or rolling of the bottles

,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
23/00	Packaging fragile or shock-sensitive articles other than bottles; Unpacking eggs (embedding articles in	25/16	 Packaging bread or like bakery products, e.g. unsliced loaves
	shock-absorbing media <u>B65B 55/20</u>)	25/18	Wrapping sliced bread
23/02	 Packaging or unpacking eggs 	25/20	 Packaging garments, e.g. socks, stockings, shirts
23/04	Erecting egg trays or cartons from collapsed blanks	25/22	 Packaging articles of food, e.g. fish fillets, intended to be cooked in the package
23/06	 Arranging, feeding, or orientating the eggs to be packed; Removing eggs from trays or cartons 	25/24	• Packaging annular articles, e.g. tyres
23/08	using grippers	27/00	Bundling particular articles presenting special
23/10	Packaging biscuits		problems using string, wire, or narrow tape or
23/10	 Arranging, feeding or orientating the biscuits to 		band; Baling fibrous material, e.g. peat, not
23/12	be packaged		otherwise provided for
23/14	Forming groups of biscuits	27/02	 Bundling bricks or other building blocks
23/14	 Inserting the biscuits, or wrapped groups thereof, 	27/04	 Bundling groups of cans or bottles
23/10	into {already} preformed containers	27/06	 Bundling coils of wire or like annular objects
23/18	Wrapping individual biscuits, or groups of	27/08	 Bundling paper sheets, envelopes, bags,
23/10	biscuits		newspapers, or other thin flat articles
23/20	Packaging plate glass, tiles, or shingles	27/083	• • {Storage receptacles therefor}
23/20	Packaging glass ampoules, lamp bulbs, radio valves	27/086	• • {using more than one tie, e.g. cross-ties}
23122	or tubes, or the like	27/10	 Bundling rods, sticks, or like elongated objects
	of tubes, of the fixe	27/105	• • {by means of adhesive tape}
25/00	Packaging other articles presenting special problems (bundling B65B 27/00)	27/12	 Baling or bundling compressible fibrous material, e.g. peat
25/001	• {of foodstuffs, combined with their conservation (B65B 25/041, B65B 25/062, B65B 25/067 take	27/125	• { and wrapping or bagging}
	precedence)}	29/00	Packaging of materials presenting special
25/002	• {packaging of information carriers, e.g. records,		problems
	CD, DVD}	29/02	 Packaging of substances, e.g. tea, which are intended to be infused in the package
25/003	• {packaging of razor blades}	29/022	• • {packaging infusion material into capsules}
25/005	• {packaging of confectionery}	29/025	 (packaging infusion material into pods)
25/006	• • {packaging of lollipops}	29/028	 (packaging infusion material into filter bags)
25/007	• {packaging of ice-cream}	29/04	Attaching, or forming and attaching, string
25/008	• {packaging of contact lenses}	29/04	handles or tags to tea bags
25/02	 Packaging agricultural or horticultural products 	29/06	Packaging of substances to which a further
25/023	• . {Packaging flower bouquets}	25/00	ingredient, e.g. water, is to be added in the package
25/026	• • {Packaging flower pots}		by the user for mixing prior to dispensing
25/04	Packaging fruit or vegetables	29/08	• Packaging of edible materials intended to be cooked
25/041	• • • {combined with their conservation}	25,00	in the package (infusible substances <u>B65B 29/02</u>)
25/043	• • • {of olives}	29/10	• Packaging two or more different substances isolated
25/045	• • • {by flotation means}		from one another in the package but capable of
25/046	• • • {in crates or boxes ($\underline{B65B 25/045}$ takes		being mixed without opening the package, e.g.
	precedence)}		forming packages containing a resin and hardener
25/048	• • • {in nets}		isolated by a frangible partition
25/06	• Packaging slices or specially-shaped pieces of meat,	31/00	Packaging articles or materials under special
	cheese, or other plastic or tacky products	31/00	atmospheric or gaseous conditions; Adding
25/061	• • {of fish}		propellants to aerosol containers
25/062	• • • {combined with its conservation}	31/003	• {Adding propellants in fluid form to aerosol
25/064	• • {of poultry (processing of poultry <u>A22C 21/00</u>)}	31/003	containers (in solid form <u>B65B 31/10</u>)}
25/065	• • {of meat}	31/006	• {Adding fluids for preventing deformation of filled
25/067	• • • {combined with its conservation}	21,000	and closed containers or wrappers}
25/068	• • {of cheese}	31/02	• Filling, closing, or filling and closing, containers {or
25/08	 between layers or strips of sheet or web material, e.g. in webs folded to zig-zag form 	31,02	wrappers} in chambers maintained under vacuum or superatmospheric pressure or containing a special
25/10	 Forming sector-shaped packages of cheese or like plastic products 	21/021	atmosphere, e.g. of inert gas
25/12	and enclosing in circular containers	31/021	• • {the containers or wrappers being interconnected}
25/12	Packaging paper or like sheets, envelopes, or	31/022	• { the chambers moving in an endless path}
	newspapers, in flat, folded, or rolled form	31/024	• • {specially adapted for wrappers or bags (B65B 31/021, B65B 31/022 take precedence)}
25/141	• {packaging flat articles in boxes}	31/025	• • {specially adapted for rigid or semi-rigid
25/143	• • {by introducing successive articles}		containers (<u>B65B 31/021</u> , <u>B65B 31/022</u> take
25/145	• • {packaging folded articles}		precedence)}
25/146	• • {packaging rolled-up articles}	31/027	• • • {closed by a stopper}
25/148	• • • {Jumbo paper rolls}		

Machines, apparatus or methods adapted for packaging articles or materials presenting special problems, or for...

01 101			
31/028	• • • {closed by a lid sealed to the upper rim of the	35/246	• • { using extensible or retractable conveyors}
	container, e.g. tray-like container}	35/26	by rotary conveyors
31/04	Evacuating, pressurising or gasifying filled	35/28	by pneumatic conveyors
	containers or wrappers by means of nozzles through which air or other gas, e.g. an inert gas, is	35/30	Arranging and feeding articles in groups
	withdrawn or supplied	35/32	• by gravity
31/041	• • {the nozzles acting from above on containers or	35/34	by agitators or vibrators
31/041	wrappers open at their top (B65B 31/044 take	35/36	by grippers
	precedence)}	35/38	• • • by suction-operated grippers
31/042	• • { the nozzles being arranged for insertion into,	35/40	 by reciprocating or oscillatory pushers
	and withdrawal from, the container or wrapper	35/405	{linked to endless conveyors}
31/043	• • {the nozzles acting horizontally between an upper	35/42	by roller-ways
	and a lower part of the container or wrapper, e.g. between container and lid}	35/44	 by endless belts or chains {(B65B 35/405 takes precedence)}
31/044	• • {the nozzles being combined with a filling device	35/46	 by rotary conveyors
21,011	(<u>B65B 31/043</u> takes precedence)}	35/48	by pneumatic conveyors
31/045	• • { of Vertical Form-Fill-Seal [VFFS] machines }	35/50	Stacking one article, or group of articles, upon
31/046	• • {the nozzles co-operating, or being combined,		another before packaging
	with a device for opening or closing the container	35/52	• • • building-up the stack from the bottom
	or wrapper (<u>B65B 31/06</u> takes precedence)}	35/54	Feeding articles along multiple paths to a single
31/047	• • • {the nozzles co-operating with a check valve in		packaging position
	the opening of the container or wrapper}	35/56	 Orientating, i.e. changing the attitude of, articles,
31/048	• • { specially adapted for wrappers or bags}		e.g. of non-uniform cross-section
31/06	the nozzle being arranged for insertion into, and	35/58	• Turning articles by positively-acting means, e.g.
	withdrawal from, the mouth of a filled container		to present labelled portions in uppermost position
	and operating in conjunction with means for	37/00	Supplying or feeding fluent-solid, plastic, or
	sealing the container mouth	2.700	liquid material, or loose masses of small articles,
31/08	• the nozzle being adapted to pierce the container		to be packaged (methods of, or means for, filling
	or wrapper		individual containers with such materials or articles
31/10	 Adding propellants in solid form to aerosol 		B65B 1/04, B65B 3/04)
	containers	37/005	• {by endless belts or chains}
33/00	Packaging articles by applying removable, e.g.	37/02	• by gravity flow
22/00	strippable, coatings (B65B 11/52 takes precedence)	37/04	 by vibratory feeders
33/02	• Packaging small articles, e.g. spare parts for	37/06	 by pistons or pumps
33,02	machines or engines	37/08	 by rotary feeders
33/04	• Packaging large articles, e.g. complete machines,	37/10	• of screw type
	aircraft	37/12	• of centrifugal type
33/06	the coating being applied to a supporting layer	37/14	• by pneumatic feeders
	or framework of sheets or strips of thin flexible	37/16	Separating measured quantities from supply (in
	material, e.g. cocoon packaging		container-filling machines <u>B65B 1/30</u> , <u>B65B 3/26</u>)
		37/18	• by weighing {(devices or methods for controlling
	xiliary devices applied to, or auxiliary measures		the quantity of material or liquid fed or filled into
	<u>hines, apparatus, or methods, not otherwise</u>		a container by weighing <u>B65B 1/32</u> , <u>B65B 3/28</u>)}
<u>provided for</u>		37/20	by volume measurement
35/00	Supplying, feeding, arranging or orientating articles to be packaged	39/00	Nozzles, funnels or guides for introducing articles
35/02	Supply magazines	39/001	or materials into containers or wrappers • {with flow cut-off means, e.g. valves}
35/04	with buffer storage devices	39/001	
35/06	Separating single articles from loose masses of	39/002	• {Pivoting plates}
	articles		• • {Rotating means}
35/08	using pocketed conveyors	39/004	• • {moving linearly}
35/10	• Feeding, e.g. conveying, single articles	39/005	{transverse to flow direction}
35/12	by gravity	39/006	• {Grids for introducing bottles into cases}
35/14	by agitators or vibrators	39/007	• {Guides or funnels for introducing articles into
35/16	by grippers	2030/000	containers or wrappers}
35/18	by suction-operated grippers	2039/008 2039/009	• {Strainer means}
35/20	by reciprocating or oscillatory pushers		• {Multiple outlets}
35/205	• • {linked to endless conveyors}	39/02	 Expansible or contractible nozzles, funnels, or guides
35/22	• by roller-ways	30/04	
35/24	• by endless belts or chains {(B65B 35/205 takes	39/04 39/06	having air-escape, or air-withdrawal, passages adapted to support containers or wrappers
	precedence)}	39/06 39/08	adapted to support containers or wrappers by means of clamps
35/243	• • {using cooperating conveyors engaging the	39/08 39/10	by means of clampsoperating automatically
	articles simultaneously}	39/10	· · · operating automatically

Details of, auxiliary devices applied to, or auxiliary measures taken in, machines, apparatus, or methods, not...

39/12	• movable towards or away from container or wrapper	43/345	• • • {applied to boxes, cartons or carton blanks}
39/14	during filling or depositing movable with a moving container or wrapper during	43/36 43/365	applied pneumaticallyto boxes, cartons or carton blanks}
55/1.	filling or depositing	43/38	Opening hinged lids
39/145	• • {in an endless path}	43/39	Opening-out closure flaps clear of bag, box, or
41/00	Supplying or feeding container-forming sheets or		carton mouth
	wrapping material	43/40	Removing separate lids
41/02	 Feeding sheets or wrapper blanks 	43/41	 Opening drawer-and-shell cartons Feeding or positioning bags, boxes, or cartons in
41/04	• • by grippers	43/42	the distended, opened, or set-up state; Feeding
41/06	• • • by suction-operated grippers		preformed rigid containers, e.g. tins, capsules, glass
41/08	 by reciprocating or oscillating pushers 		tubes, glasses, to the packaging position; Locating
41/10	by rollers		containers or receptacles at the filling position (by
41/12	• Feeding webs from rolls		means of filling-nozzles <u>B65B 39/00</u>); Supporting
41/14	by grippers		containers or receptacles during the filling operation
41/16	. by rollers	10/11	(by filling-nozzles <u>B65B 39/00</u>)
41/18	• Registering sheets, blanks, or webs	43/44	. from supply magazines
43/00	Forming, feeding, opening or setting-up containers	43/46 43/465	• using grippers
	or receptacles in association with packaging	43/48	 {for bags}. using reciprocating or oscillating pushers
	(forming pockets in sheets, blanks or webs, by		
	pressing the material into forming dies or moving it	43/50	 using rotary tables or turrets {(<u>B65B 43/46</u> takes precedence)}
12/02	through folding dies <u>B65B 47/00</u>)	43/52	using roller-ways or endless conveyors
43/02	• Forming flat bags from individual sheets or blanks	43/54	Means for supporting containers or receptacles
43/04 43/06	Forming flat bags from webs	13/3 1	during the filling operation
43/08	 from more than one web Forming three-dimensional containers from sheet 	43/56	movable stepwise to position container or
45/00	material		receptacle for the reception of successive
43/10	by folding the material		increments of contents
43/12	• Feeding flexible bags or carton blanks in flat or	43/58	vertically movable
	collapsed state; Feeding flat bags connected to form	43/59	• • • vertically movable (<u>B65B 43/58</u> takes
	a series or chain	12/50	precedence)
43/123	• • {Feeding flat bags connected to form a series or	43/60	rotatable
	chain}	43/62	about an axis located at the filling position,
43/126	• • {Feeding carton blanks in flat or collapsed state}	43/02	e.g. the axis of the container or receptacle
43/126 43/14		45/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding
	. {Feeding carton blanks in flat or collapsed state}. Feeding individual bags or carton blanks from	45/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation
43/14 43/145	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} 		e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or
43/14 43/145 43/16	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers 	45/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs,
43/145 43/145 43/16 43/165	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} 	45/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the
43/14 43/145 43/16 43/165 43/18	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers 	45/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs,
43/14 43/145 43/16 43/165 43/18 43/185	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} 	45/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which
43/14 43/145 43/16 43/165 43/18 43/185 43/20	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} . by reciprocating or oscillating pushers 	45/00 47/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} . by reciprocating or oscillating pushers . {specially adapted for carton blanks} 	45/00 47/00 47/02	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/22	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} . by reciprocating or oscillating pushers . {specially adapted for carton blanks} . by rollers 	45/00 47/00 47/02 47/04	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/22 43/225	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} 	47/00 47/02 47/04 47/06	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/24	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} . by reciprocating or oscillating pushers . {specially adapted for carton blanks} . by rollers . {specially adapted for carton blanks} . Breaking creases to facilitate setting-up cartons 	47/00 47/00 47/02 47/04 47/06 47/08 47/10	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/22 43/225	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . (specially adapted for carton blanks) . by suction-operated grippers . (specially adapted for carton blanks) . by reciprocating or oscillating pushers . (specially adapted for carton blanks) . by rollers . (specially adapted for carton blanks) . Breaking creases to facilitate setting-up cartons . Opening or distending bags; Opening, erecting, or 	47/00 47/02 47/04 47/06 47/08	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/24 43/26	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . (specially adapted for carton blanks) . by suction-operated grippers . (specially adapted for carton blanks) . by reciprocating or oscillating pushers . (specially adapted for carton blanks) . by rollers . (specially adapted for carton blanks) Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around contents
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/22 43/225 43/24 43/26	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} . by reciprocating or oscillating pushers . {specially adapted for carton blanks} . by rollers . {specially adapted for carton blanks} . by rollers . {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks . {opening of valve bags} 	47/00 47/00 47/02 47/04 47/06 47/08 47/10	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/24 43/26	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . (specially adapted for carton blanks) . by suction-operated grippers . (specially adapted for carton blanks) . by reciprocating or oscillating pushers . (specially adapted for carton blanks) . by rollers . (specially adapted for carton blanks) Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around contents . Fixed or resiliently-mounted folders, e.g. non-driven rollers . Ploughs or plates with inclined slots or opposed
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/22 43/225 43/24 43/26	 . {Feeding carton blanks in flat or collapsed state} . Feeding individual bags or carton blanks from piles or magazines . {Feeding carton blanks from piles or magazines} . by grippers . {specially adapted for carton blanks} . by suction-operated grippers . {specially adapted for carton blanks} . by reciprocating or oscillating pushers . {specially adapted for carton blanks} . by rollers . {specially adapted for carton blanks} . by rollers . {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks . {opening of valve bags} . {Opening, erecting or setting-up boxes, cartons or 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around contents . Fixed or resiliently-mounted folders, e.g. non-driven rollers . Ploughs or plates with inclined slots or opposed inclined edges
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/22 43/225 43/24 43/26 43/262 43/265	 • {Feeding carton blanks in flat or collapsed state} • Feeding individual bags or carton blanks from piles or magazines • • {Feeding carton blanks from piles or magazines} • • by grippers • • {specially adapted for carton blanks} • • by suction-operated grippers • • {specially adapted for carton blanks} • • by reciprocating or oscillating pushers • • {specially adapted for carton blanks} • • by rollers • • {specially adapted for carton blanks} • Dy rollers • • {specially adapted for carton blanks} • • Specially adapted for carton blanks} • • Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks • {Opening of valve bags} • {Opening, erecting or setting-up boxes, cartons or carton blanks} • {Opening of bags interconnected in a web} • by grippers co-operating with fixed supports 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around contents . Fixed or resiliently-mounted folders, e.g. non-driven rollers . Ploughs or plates with inclined slots or opposed inclined edges . Resilient folders, e.g. brushes, diaphragms
43/14 43/145 43/165 43/165 43/18 43/185 43/200 43/205 43/225 43/225 43/226 43/262 43/265 43/267	 • {Feeding carton blanks in flat or collapsed state} • Feeding individual bags or carton blanks from piles or magazines • • {Feeding carton blanks from piles or magazines} • • by grippers • • {specially adapted for carton blanks} • • by suction-operated grippers • • {specially adapted for carton blanks} • • by reciprocating or oscillating pushers • • {specially adapted for carton blanks} • • by rollers • • {specially adapted for carton blanks} • Breaking creases to facilitate setting-up cartons • Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks • {opening of valve bags} • {Opening, erecting or setting-up boxes, cartons or carton blanks} • {Opening of bags interconnected in a web} • by grippers co-operating with fixed supports • {specially adapted for boxes, cartons or carton 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved . with means for heating the material prior to forming . by application of mechanical pressure . using folding dies . by application of fluid pressure . by vacuum Devices for folding or bending wrappers around contents . Fixed or resiliently-mounted folders, e.g. non-driven rollers . Ploughs or plates with inclined slots or opposed inclined edges . Resilient folders, e.g. brushes, diaphragms . Reciprocating or oscillating folders
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/24 43/26 43/262 43/265 43/267 43/28 43/285	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} by rollers (specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks {opening of valve bags} {Opening, erecting or setting-up boxes, cartons or carton blanks} {Opening of bags interconnected in a web} by grippers co-operating with fixed supports {specially adapted for boxes, cartons or carton blanks} 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths
43/14 43/145 43/165 43/165 43/18 43/20 43/205 43/22 43/225 43/24 43/26 43/262 43/265 43/267 43/28	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks {opening of valve bags} {Opening, erecting or setting-up boxes, cartons or carton blanks} {Opening of bags interconnected in a web} by grippers co-operating with fixed supports {specially adapted for boxes, cartons or carton blanks} by grippers engaging opposed walls, e.g. suction- 	45/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10 49/12	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths Rotary folders
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/24 43/26 43/262 43/265 43/267 43/28 43/285 43/30	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} byrollers {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks {opening of valve bags} {Opening, erecting or setting-up boxes, cartons or carton blanks} by grippers co-operating with fixed supports {specially adapted for boxes, cartons or carton blanks} by grippers engaging opposed walls, e.g. suction-operated 	47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths Rotary folders Folders forming part of, or attached to, conveyors
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/24 43/26 43/262 43/265 43/267 43/28 43/285	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} byrollers {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks {opening of valve bags} {Opening, erecting or setting-up boxes, cartons or carton blanks} {opening of bags interconnected in a web} by grippers co-operating with fixed supports {specially adapted for boxes, cartons or carton blanks} by grippers engaging opposed walls, e.g. suction-operated {specially adapted for boxes, cartons or carton 	45/00 47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10 49/12 49/14	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths Rotary folders Folders forming part of, or attached to, conveyors for partially-wrapped articles
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/226 43/265 43/265 43/267 43/28 43/30 43/305	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} byrollers {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks {opening of valve bags} {Opening, erecting or setting-up boxes, cartons or carton blanks} {opening of bags interconnected in a web} by grippers co-operating with fixed supports {specially adapted for boxes, cartons or carton blanks} by grippers engaging opposed walls, e.g. suction-operated {specially adapted for boxes, cartons or carton blanks} 	45/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10 49/12	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths Rotary folders Folders forming part of, or attached to, conveyors
43/14 43/145 43/165 43/165 43/18 43/185 43/200 43/205 43/225 43/225 43/24 43/265 43/265 43/267 43/28 43/285 43/30 43/305 43/32	 • {Feeding carton blanks in flat or collapsed state} • Feeding individual bags or carton blanks from piles or magazines • • {Feeding carton blanks from piles or magazines} • • by grippers • • (specially adapted for carton blanks) • • by suction-operated grippers • • (specially adapted for carton blanks) • • by reciprocating or oscillating pushers • • (specially adapted for carton blanks) • by rollers • • (specially adapted for carton blanks) • Breaking creases to facilitate setting-up cartons • Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks • {opening of valve bags} • {Opening, erecting or setting-up boxes, cartons or carton blanks} • {Opening of bags interconnected in a web} • by grippers co-operating with fixed supports • • {specially adapted for boxes, cartons or carton blanks} • by grippers engaging opposed walls, e.g. suction-operated • • {specially adapted for boxes, cartons or carton blanks} • by external pressure diagonally applied 	45/00 47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10 49/12 49/14	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths Rotary folders Folders forming part of, or attached to, conveyors for partially-wrapped articles
43/14 43/145 43/16 43/165 43/18 43/185 43/20 43/205 43/225 43/225 43/226 43/265 43/265 43/267 43/28 43/30 43/305	 {Feeding carton blanks in flat or collapsed state} Feeding individual bags or carton blanks from piles or magazines {Feeding carton blanks from piles or magazines} by grippers {specially adapted for carton blanks} by suction-operated grippers {specially adapted for carton blanks} by reciprocating or oscillating pushers {specially adapted for carton blanks} by rollers {specially adapted for carton blanks} byrollers {specially adapted for carton blanks} Breaking creases to facilitate setting-up cartons Opening or distending bags; Opening, erecting, or setting-up boxes, cartons, or carton blanks {opening of valve bags} {Opening, erecting or setting-up boxes, cartons or carton blanks} {opening of bags interconnected in a web} by grippers co-operating with fixed supports {specially adapted for boxes, cartons or carton blanks} by grippers engaging opposed walls, e.g. suction-operated {specially adapted for boxes, cartons or carton blanks} 	45/00 47/00 47/00 47/02 47/04 47/06 47/08 47/10 49/00 49/02 49/04 49/06 49/08 49/10 49/12 49/14	e.g. the axis of the container or receptacle Apparatus or devices for supporting or holding wrappers during wrapping operation Apparatus or devices for forming pockets or receptacles in or from sheets, blanks, or webs, comprising essentially a die into which the material is pressed or a folding die through which the material is moved with means for heating the material prior to forming by application of mechanical pressure using folding dies by application of fluid pressure by vacuum Devices for folding or bending wrappers around contents Fixed or resiliently-mounted folders, e.g. non-driven rollers Ploughs or plates with inclined slots or opposed inclined edges Resilient folders, e.g. brushes, diaphragms Reciprocating or oscillating folders Folders movable in closed non-circular paths Rotary folders Folders forming part of, or attached to, conveyors for partially-wrapped articles

51/00	Devices for, or methods of, sealing or securing package folds or closures; Devices for gathering or twisting wrappers, or necks of bags	55/00	Preserving, protecting or purifying packages or package contents in association with packaging (by packaging under special atmospheric or gaseous
51/02	Applying adhesives or sealing liquids		conditions <u>B65B 31/00</u> ; devices for placing protecting
51/023	• • {using applicator nozzles}		sheets, plugs, or wads over contents <u>B65B 61/22</u>)
51/026	• {using applicators}• {using rotating applicators}	55/02	Sterilising, e.g. of complete packages
51/020	 Applying separate sealing or securing members, e.g. 	55/022	• • {of flexible containers having a filling and
31/04	clips, (applying separate lids or covers <u>B65B 7/28</u>)		dispensing spout, e.g. containers of the "bag-
51/043	• • {Applying springy clips around bag necks}		in-box"-type (<u>B65B 55/025</u> , <u>B65B 55/027</u> take
51/045	 • {Applying springy clips around bag necks} • {Applying a closure element to the mouths of 		precedence)}
31/040	bags}	55/025	• • {Packaging in aseptic tunnels}
51/05		55/027	• • {Packaging in aseptic chambers}
	Stapling	55/04	Sterilising wrappers or receptacles prior to,
51/06	. Applying adhesive tape	33,01	or during, packaging {(sterilising bottles
51/062	• • • {to the mouths of bags}		<u>B67C 7/00</u>)}
51/065	• • • {to the necks of bags}	55/06	by heat
51/067	• • • {to the closure flaps of boxes}	55/08	• • by irradiation
51/07	Sewing or stitching	55/10	by liquids or gases
51/08	• • Applying binding material, e.g. to twisted bag	55/103	{Sterilising flat or tubular webs}
	necks		
51/10	 Applying or generating heat or pressure or 	55/106	{Sterilising connected bags}
	combinations thereof {(welding of plastics per se	55/12	Sterilising contents prior to, or during, packaging
	<u>B29C 65/02</u> ; closing plastic tube ends in general	55/14	by heat
	<u>B29C 57/10</u>)}	55/16	by irradiation
2051/105	• • {Heat seal temperature control}	55/18	• • by liquids or gases (<u>B65B 55/14</u> takes
51/12	• • by resilient means, e.g. brushes		precedence)
51/14	• • by reciprocating or oscillating members (B65B 51/148 takes precedence)	55/19	• • • by adding materials intended to remove free oxygen or to develop inhibitor gases, e.g.
51/142	• • {Closing bottle necks or tubes}		vapour phase inhibitors
51/144	• • • {Closing paperboard containers}	55/20	• Embedding contents in shock-absorbing media, e.g.
51/146	{Closing bags}		plastic foam, granular material
51/148	{Hand-operated members}	55/22	 Immersing contents in protective liquids
51/16	 by rotary members 	55/24	 Cleaning of, or removing dust from, containers,
51/18	 by rotary incliners by endless bands or chains 		wrappers, or packaging {; Preventing of fouling}
51/10	 by clides bands of chains by fluid pressure acting directly on folds or on 	<i>55</i> /00	A - 4 4' 4 - 1 - 1 - 1 - 1
31/20	opposed surfaces, e.g. using hot-air jets (shrinking wrappers by heating <u>B65B 53/02</u>)	57/00	Automatic control, checking, warning, or safety devices (registering wrapping or container-forming material fed from rolls B65B 41/18)
51/22	by friction or ultrasonic or high-frequency	57/005	• {Safety-devices (<u>B65B 57/18</u> takes precedence)}
	electrical means {, i.e. by friction or ultrasonic or	57/02	• responsive to absence, presence, abnormal feed,
	induction welding}	37/02	or misplacement of binding or wrapping material,
51/222	• • {by friction welding}		containers, or packages
51/225	• • • {by ultrasonic welding}	57/04	 and operating to control, or to stop, the feed of
51/227	• • {by induction welding}	37/04	such material, containers, or packages
51/24	to produce bead seals (combined with severing by heated wires or rods <u>B65B 61/10</u>)	57/06	and operating to control, or to stop, the feed of articles or material to be packaged
51/26	Devices specially adapted for producing transverse or longitudinal seams in webs or tubes	57/08	and operating to stop, or to control the speed of, the machine as a whole
51/28	Rollers for producing longitudinal and transverse seams simultaneously	57/10	· responsive to absence, presence, abnormal feed, or
51/30	Devices, e.g. jaws, for applying pressure and	57/12	misplacement of articles or materials to be packaged . and operating to control, or stop, the feed of
51/000	heat, e.g. for subdividing filled tubes		wrapping materials, containers, or packages
51/303	• • • {reciprocating along only one axis}	57/14	and operating to control, or stop, the feed of
51/306	• • • {Counter-rotating devices}		articles or material to be packaged
51/32	 Cooling, or cooling and pressing, package closures after heat-sealing 	57/145 57/16	 {for fluent material}. and operating to stop, or to control the speed of,
53/00	Shrinking wrappers, containers, or container	57/18	the machine as a whole causing operation of audible or visible alarm signals
52/02	covers during or after packaging	57/20	Applications of counting devices for controlling the
53/02	by heat		feed of articles (other applications <u>B65B 65/08</u>)
53/04	• supplied by liquids		· · · · · · · · · · · · · · · · · · ·
53/06	• supplied by gases, e.g. hot-air jets		
53/063	· · · {Tunnels}		
53/066	• • • {Mobile frames, hoods, posts or the like}		

59/00	Arrangements to enable machines to handle articles of different sizes, to produce packages of different sizes, to vary the contents of packages {,	63/02	for compressing or compacting articles or materials prior to wrapping or insertion in containers or receptacles
	to handle different types of packaging material,} or to give access for cleaning or maintenance	63/022	• • {using compressing chambers or plates moving in an endless path}
59/001	purposes	63/024	• • {for compressing by winding}
	• {Arrangements to enable adjustments related to the product to be packaged}	63/026	 { for compressing by feeding articles through a narrowing space}
59/003	• {Arrangements to enable adjustments related to the	63/028	• • {by pneumatic means}
59/005	packaging material} • {Adjustable conveying means}	63/04	 for folding or winding articles, e.g. gloves or stockings
59/02	Arrangements to enable adjustments to be made	63/045	• • {for folding garments, e.g. stockings, shirts}
59/04	while the machine is running Machines constructed with readily-detachable units	63/06	Forming elongated hanks, e.g. of shoe laces
37/04	or assemblies, e.g. to facilitate maintenance	63/08	 for heating or cooling articles or materials to facilitate packaging
61/00	Auxiliary devices, not otherwise provided for,	65/00	Details peculiar to packaging machines and not
	for operating on sheets, blanks, webs, binding		otherwise provided for; Arrangements of such
61/002	material, containers or packages • {for drying glued or sealed packages}		details
61/005	• {for the drying glated of scaled packages} • {for removing material by cutting}	65/003	• {Packaging lines, e.g. general layout}
61/007	• {Perforating strips of completed packages}	65/006	• • {Multiple parallel packaging lines}
61/02	 for perforating, scoring {, slitting,} or applying 	65/02 65/04	Driving gear
	code or date marks on material prior to packaging {(scoring ampoules <u>B65B 3/006</u>)}	03/04	 Mechanisms for converting a continuous rotary motion to intermittent rotary motion, e.g. Geneva drives
61/025	 { for applying, e.g. printing, code or date marks on material prior to packaging} 	65/06	coated or treated with anti-friction or anti-sticking materials, e.g. polytetrafluoroethylene
61/04	 for severing webs, or for separating joined packages 	65/08	Devices for counting or registering the number
61/06	by cutting		of articles handled, or the number of packages
61/065	• • • {by punching out}		produced by the machine
61/08	using rotary cutters	67/00	Apparatus or devices facilitating manual
61/10	using heated wires or cutters	07700	packaging operations; Sack holders
61/12	• by tearing along perforations or lines of weakness	67/02	Packaging of articles or materials in containers
61/14	 for incorporating, or forming and incorporating, handles or suspension means in packages (attaching, or forming and attaching, string handles or tags to tea-bags <u>B65B 29/04</u>) 	67/04	 Devices facilitating the insertion of articles or materials into bags {, e.g. guides or chutes (sack holders <u>B65B 67/12</u>)}
61/16	Forming suspension apertures in packages	67/06	• • Manually-operable devices for closing bag necks,
61/18	for making package-opening or unpacking elements		by applying and securing lengths of string, wire
61/182	• • {by applying tear-strips or tear-tapes}	67/00	or tape Wrapping of articles
61/184	• • {by applying tabs over discharge openings, e.g.	67/08 67/085	 • Wrapping of articles • {using hand-held dispensers for stretch films}
	over discharge openings defined by tear or score	67/10	 . {using nand-need dispensers for stretch films} . Wrapping-tables
	lines}	67/12	 Sack holders, i.e. stands or frames with means for
61/186	 {by applying or incorporating rigid fittings, e.g. discharge spouts} 	07/12	supporting sacks in the open condition to facilitate filling with articles or materials {(nozzles, funnels
61/188	 {by applying or incorporating profile-strips, e.g. for reclosable bags} 	67/1205	or guides adapted to support sacks <u>B65B 39/06</u>)}
61/20	 for adding cards, coupons or other inserts to package contents (adding unpacking elements 	67/1205	• {collapsible or foldable (<u>B65B 67/1216</u> , <u>B65B 67/1244</u> , <u>B65B 67/1255</u> take precedence)}
	<u>B65B 61/18</u>)	67/1211	 {characterised by mechanisms for moving, e.g. pivoting, lids or frame parts, e.g. pedal-operated
61/202	• • {for attaching articles to the outside of a container (B65B 61/205 takes precedence)}		(<u>B65B 67/1216</u> takes precedence; pedal- operated mechanisms for opening or closing container lids
61/205	• • {for adding drinking straws to a container}		<u>B65D 43/26</u>)}
61/207	 { for inserting partitions between package contents} 	67/1216	• • {co-operating with the door of a cabinet or the like}
61/22	 for placing protecting sheets, plugs, or wads over contents, e.g. cotton-wool in bottles of pills 	67/1222	{characterised by means for suspending sacks, e.g. pedal- operated}
61/24	 for shaping or reshaping completed packages 	67/1227	• • • (only by a part of the periphery, e.g. by
61/26	 for marking or coding completed packages 		single points or handles, or by one side or
61/28	 for discharging completed packages from machines 		two opposite sides only (B65B 67/1244 takes
63/00	Auxiliary devices, not otherwise provided for, for operating on articles or materials to be packaged	67/1233	precedence)} {Clamping or holding means}
63/005	• {for marking or coding articles prior to packaging}	67/1238	• • {Inserts or external supports, e.g. baskets, for
03/003	• (15) marking of coding articles prior to packaging)		stiffening sacks in the open condition}

Details of, auxiliary devices applied to, or auxiliary measures taken in, machines, apparatus, or methods,

67/1244	• • {characterised by mechanisms for temporarily closing the mouth of the sack, e.g. pedal-operated (B65B 67/1211, B65B 67/1255 take precedence; final closing or sealing of sacks B65B 7/02, B65B 51/00)}
67/125	• • • {comprising resilient closing elements, e.g. inserts, cooperating with the mouth of the sack}
67/1255	 {characterised by positively acting means for stretching the mouth of the sack into the open condition, e.g. using springs}
2067/1261	• • {Holders with lids}
67/1266	• • {specially adapted for storing or dispensing sacks from a supply}
2067/1272	• • • {the sacks being rolled-up}
67/1277	• • • {for dispensing flexible tubular material gathered up in the shape of a ring}
2067/1283	• • {Means for gathering, closing or sealing the sacks}
2067/1288	• • {Inflatable parts}
2067/1294	• • {Holders for multiple sacks}
2067/1294 69/00	{Holders for multiple sacks} Unpacking of articles or materials, not otherwise
	{Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for
69/00 69/0008	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for . {Opening and emptying bags}
69/00 69/0008 69/0016	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for . {Opening and emptying bags} . {for urine bags or medical drainage bags}
69/00 69/0008 69/0016 69/0025	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for . {Opening and emptying bags} . {for urine bags or medical drainage bags} . {Removing or cutting binding material, e.g. straps or bands}
69/0008 69/0016 69/0025 69/0033	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for {Opening and emptying bags} . {for urine bags or medical drainage bags} {Removing or cutting binding material, e.g. straps or bands} {by cutting (B65B 69/0008-B65B 69/0025 take precedence)}
69/00 69/0008 69/0016 69/0025 69/0033	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for . {Opening and emptying bags} . {for urine bags or medical drainage bags} . {Removing or cutting binding material, e.g. straps or bands} . {by cutting (B65B 69/0008-B65B 69/0025 take precedence)} . {by puncturing}
69/0008 69/0016 69/0025 69/0033	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for {Opening and emptying bags} . {for urine bags or medical drainage bags} {Removing or cutting binding material, e.g. straps or bands} {by cutting (B65B 69/0008-B65B 69/0025 take precedence)}
69/00 69/0008 69/0016 69/0025 69/0033	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for {Opening and emptying bags} . {for urine bags or medical drainage bags} {Removing or cutting binding material, e.g. straps or bands} {by cutting (B65B 69/0008-B65B 69/0025 take precedence)} . {by puncturing} . {by expelling contents, e.g. by squeezing the
69/00 69/0008 69/0016 69/0025 69/0033 69/0041 69/005	 . {Holders for multiple sacks} Unpacking of articles or materials, not otherwise provided for . {Opening and emptying bags} . {for urine bags or medical drainage bags} . {Removing or cutting binding material, e.g. straps or bands} . {by cutting (B65B 69/0008-B65B 69/0025 take precedence)} . {by puncturing} . {by expelling contents, e.g. by squeezing the container}
69/00 69/0008 69/0016 69/0025 69/0033 69/0041 69/005	Unpacking of articles or materials, not otherwise provided for (Opening and emptying bags) (For urine bags or medical drainage bags) (Removing or cutting binding material, e.g. straps or bands) (by cutting (B65B 69/0008-B65B 69/0025 take precedence)) (by puncturing) (by expelling contents, e.g. by squeezing the container) (Solid contents)
69/00 69/0008 69/0016 69/0025 69/0033 69/0041 69/005 69/0058 69/0066	Unpacking of articles or materials, not otherwise provided for {Opening and emptying bags} {for urine bags or medical drainage bags} {Removing or cutting binding material, e.g. straps or bands} {by cutting (B65B 69/0008-B65B 69/0025 take precedence)} {by puncturing} {by expelling contents, e.g. by squeezing the container} {Solid contents} {Heating materials to facilitate their unpacking} {Emptying systems for flexible intermediate bulk

2210/00	Specific aspects of the packaging machine
2210/02	Plurality of alternative input or output lines or plurality of alternative packaging units on the same packaging line for improving machine flexibility
2210/04	Customised on demand packaging by determining a specific characteristic, e.g. shape or height, of articles or material to be packaged and selecting, creating or adapting a packaging accordingly, e.g. making a carton starting from web material
2210/06	• Sterilising or cleaning machinery or conduits (cleaning machinery in general <u>B08B</u>)
2210/08	Cleaning nozzles, funnels or guides through which articles are introduced into containers or wrappers
2210/10	• Means for removing bridges formed by the material or article, e.g. anti-clogging devices
2210/12	Means for automatically detecting and removing jammed straps in strapping machines, e.g. jam clearing devices
2210/14	Details of wrapping machines with web dispensers for application of a continuous web in layers onto the articles

2210/16	• the web dispenser travelling around the article
	along a non-rotating ring
2210/18	• . the web dispenser being mounted on a rotary ring
2210/20	• • the web dispenser being mounted on a rotary arm

<u>Details of, auxiliary devices applied to, or auxiliary measures taken in, machines, apparatus, or methods, not otherwise provided for</u>

•	
2220/00	Specific aspects of the packaging operation
2220/02	• Erecting a carton by pushing a blank into a form
2220/04	• Means for, or method of collapsing containers with walls hinged together or detachably connected (such containers per se B65D 11/18)
2220/06	Cutting webs along their longitudinal direction
2220/08	• Creating fin seals as the longitudinal seal on
	horizontal or vertical form fill seal [FFS] machines
2220/10	Creating an off-center longitudinal seal on horizontal or vertical form fill seal [FFS] machines
2220/12	Creating additional longitudinal welds on horizontal or vertical form fill seal [FFS] machines for stiffening packages or for creating package edges
2220/14	Adding more than one type of material or article to the same package
2220/16	Packaging contents into primary and secondary packaging
2220/18	the primary packaging being bags the subsequent secondary packaging being rigid containers, e.g. cardboard box
2220/20	• the primary packaging being bags, the secondary packaging being further bags, the primary bags being either finished or formed concurrently with the secondary bags
2220/22	Interconnected packages concurrently produced from the same web, the packages not being separated from one another
2220/24	Cooling filled packages (cooling articles or materials to be packaged <u>B65B 63/08</u> ; cooling package closures after heat sealing <u>B65B 51/32</u>)
2230/00	Aspects of the final package
2230/02	• Containers having separate compartments isolated from one another (B65B 29/10 and B65B 2220/16 take precedence)
2230/04	Cigarette packages having a hinged lid