

CPC COOPERATIVE PATENT CLASSIFICATION

B65C **LABELLING OR TAGGING MACHINES, APPARATUS, OR PROCESSES** (nailing or stapling in general [B25C](#), [B27F](#); applying labels for packaging purposes [B65B](#); labels, name-plates [G09F](#)) { (series-printing machines [B41L](#); containers for the storage or transport of packages [B65D](#)) }

NOTE

In this subclass, the following term is used with the meaning indicated:

- "labels" covers also decalcomanias, stamps or the like

1/00	Labelling flat essentially-rigid surfaces (labelling of fabrics B65C 5/00)	3/166 {the label being shrunken after application}
1/02	. Affixing labels to one flat surface of articles, e.g. of packages, of flat bands	3/18	. . to container necks { (B65C 3/065 takes precedence) }
1/021	. . {the label being applied by movement of the labelling head towards the article (B65C 1/028 takes precedence) }	3/20	. . to bottle closures (applying closures or capsules to bottles B67B)
1/023	. . . {and being supplied from a stack (removing labels from stacks B65C 9/12) }	3/22	. . . Affixing metal foil coverings
1/025	. . {the label being picked up by the article to be labelled, i.e. the labelling head remaining stationary}	3/24	. . . Affixing labels indicating original state of bottle snap or screw closure
1/026	. . . {and the article being moved out of its normal conveyance path towards the labelling head (B65C 1/028 takes precedence) }	3/26	. Affixing labels to non-rigid containers, e.g. bottles made of polyethylene, boxes to be inflated by internal air pressure prior to labelling
1/028	. . {the labelling head and the article both being moved towards each other}	5/00	Labelling fabrics or comparable materials or articles with deformable surface, e.g. paper, fabric rolls, stockings, shoes (affixing labels to non-rigid containers B65C 3/26 ; by sewing D05B ; applying marks during shoe manufacture A43D 95/14 ; marking textile materials by attaching tags D06H 1/04)
1/04	. Affixing labels, e.g. wrap-around labels, to two or more flat surfaces of a polyhedral article	5/02	. using adhesives
1/042	. . {using two or more applicators, e.g. cooperating rollers or brushes}	5/04	. . thermo-activatable adhesives
1/045	. . . {acting one after the other}	5/06	. using staples { (man-operated portable stapling tools B25C 5/00 ; permanently attaching together sheets B42B 4/00) }
1/047	. . {by rotating the article about one of its axes}		
3/00	Labelling other than flat surfaces (of fabrics B65C 5/00)	7/00	Affixing tags (in combination with filling of tea bags B65B 29/04 ; multi-step processes for making labels or tags B31D 1/02)
3/02	. Affixing labels to elongated objects, e.g. wires, cables, bars, tubes	7/001	. {using pins having at least one sharp pointed end}
3/04	. . Applying bands or labels to cigars or cigarettes { (bands for cigars or cigarettes A24D 1/16) }	7/003	. {using paddle-shaped plastic pins (using plastic pins for affixing buttons to garments A41H 37/008) }
3/06	. Affixing labels to short rigid containers	7/005	. . {Portable tools}
3/065	. . {by placing tubular labels around the container (applying preformed tubular sheathings of plastics in general B29C 63/18 ; applying protective covers to closures B67B 5/03) }	7/006	. . . {electrically actuated}
3/08	. . to container bodies { (B65C 3/065 takes precedence) }	7/008	. . . {fluid-actuated}
3/10	. . . the container being positioned for labelling with its centre-line horizontal	9/00	Details of labelling machines or apparatus { (attaching articles to carriers B65B 15/00 ; cards of samples G09F 5/04) }
3/105 {the machine being hand- or foot driven}	2009/0003	. {Use of RFID labels}
3/12 by rolling the labels onto cylindrical containers, e.g. bottles	9/0006	. {Removing backing sheets}
3/14	. . . the container being positioned for labelling with its centre-line vertical	2009/0009	. . {by means of a peeling tip}
3/145 {the machine being hand- or foot driven}	2009/0012	. . . {the peeling tip having a variable radius}
3/16 by rolling the labels onto cylindrical containers, e.g. bottles	9/0015	. {Preparing the labels or articles, e.g. smoothing, removing air bubbles}
3/163 {where the label is of the wrap-around type}	2009/0018	. . {Preparing the labels}
		2009/0021	. . . {for temporary attachment to transfer means or to the article}
		2009/0025 {by electrostatical charge}
		2009/0028	. . . {for activating the glue}
		2009/0031 {by radiation}
		2009/0034 {IR}

2009/0037 {UV}	9/1823 {the transfer involving heating means, e.g. heat activated glue-coating of the label}
2009/004 {electron beam}	9/1826 {the suction means being a movable vacuum arm or pad}
2009/0043 {laser}	9/183 {and transferred by gripping means or feeding rollers}
2009/0046 {by hot air}	2009/1834 {Details of cutting means}
2009/005	. . . {for reorienting the labels}	2009/1838 {Cutting drum}
2009/0053 {by rotation}	2009/1842 {Temperature control}
2009/0056	. . . {removing overlapping labels from backing webs}	2009/1846 {Laser}
2009/0059	. . {Preparing the articles}	2009/1849 {Fluid-jet}
9/0062	. {Interchangeable modules, e.g. applicator heads with label magazines and glue rollers}	2009/1853 {Electrical resistance}
9/0065	. {Cutting tubular labels from a web}	2009/1857 {two co-acting knives}
2009/0068	. {Machines or apparatus used with gas bottles}	2009/1861 {whereby one knife remains stationary}
2009/0071	. {Details of glueing devices}	9/1865	. . . {the labels adhering on a backing strip}
2009/0075	. . {Constructional details of glueing rollers}	9/1869 {and being transferred directly from the backing strip onto the article}
2009/0078	. . {Constructional details of doctor blades}	9/1873 {the transfer involving heating means, e.g. for decals}
2009/0081	. {Means for forming a label web buffer, e.g. label web loop}	9/1876 {and being transferred by suction means}
2009/0084	. {Means for reversing the transport of label or web for repositioning the next to be dispensed label, e.g. printing}	9/188 {the suction means being a vacuum drum}
2009/0087	. {Details of handling backing sheets}	9/1884 {the suction means being a movable vacuum arm or pad}
2009/009	. . {Devices for removing remaining labels from backing strips}	2009/1888 {Overlapping labels}
2009/0093	. . {Devices switching between a peelable and a non peelable position}	9/1892	. . . {Spools or cassettes for strips (in general B65H 75/00)}
2009/0096	. . {Rotation of the backing sheet about its longitudinal axis by passing the backing sheet over a roller}	9/1896	. . . {the labels being torn or burst from a strip}
9/02	. Devices for moving articles, e.g. containers, past labelling station	9/20	. Gluing the labels or articles
9/04	. . having means for rotating the articles	9/22	. . by wetting, e.g. by applying liquid glue or a liquid to a dry glue coating
9/045	. . . {adapted for accomodating articles of different diameters, e.g. for adapting the program of rotation to the diameter of the articles}	9/2204	. . . {using spraying means}
9/06	. Devices for presenting articles in predetermined attitude or position at labelling station	9/2208 {Applying the liquid on the article}
9/062	. . {for orienting bottles having swing stoppers, i.e. by means responsive to the position of the swing stoppers}	9/2213 {Applying the liquid on the label}
9/065	. . {for orienting articles having irregularities in their shape, the irregularities being detected by mechanical means}	9/2217 {discretely, i.e. several points or strips or interrupted films}
9/067	. . {for orienting articles having irregularities, e.g. holes, spots or markings, e.g. labels or imprints, the irregularities or markings being detected}	9/2221 {continuously, i.e. an uninterrupted film}
9/08	. Label feeding	9/2226	. . . {using manipulator arms}
9/10	. . Label magazines	9/223 {Applying the liquid on the article}
9/105	. . . {Storage arrangements including a plurality of magazines}	9/2234 {Applying the liquid on the label}
9/12	. . Removing separate labels from stacks (for printing B41F ; separating articles from piles in general B65H) ({multi-step processes for making labels or tags B31D 1/02 }; for printing B41F)	9/2239 {discretely, i.e. several points or strips or interrupted films}
9/14	. . . by vacuum	9/2243 {continuously, i.e. an uninterrupted film}
9/16	. . . by wetting devices	9/2247	. . . {using liquid rollers or bands}
9/18	. . Label feeding from strips, e.g. from rolls	9/2252 {Applying the liquid on the article}
9/1803	. . . {the labels being cut from a strip}	9/2256 {Applying the liquid on the label}
9/1807 {and transferred directly from the cutting means to an article}	9/226 {discretely, i.e. several points or strips or interrupted films}
9/1811 {the transfer involving heating means}	9/2265 {continuously, i.e. an uninterrupted film}
9/1815 {and transferred by suction means}	9/2269 {Means for controlling the liquid film on the rollers}
9/1819 {the suction means being a vacuum drum}	9/2273	. . . {using wipers, pallets or segments (B65C 9/2226 takes precedence)}
		9/2278 {Applying the liquid on the article}
		9/2282 {Applying the liquid on the label}
		9/2286 {discretely, i.e. several points or strips or interrupted films}
		9/2291 {continuously, i.e. an uninterrupted film}
		2009/2295	. . . {Applying several tracks of glue or liquid}
		9/24	. . by heat
		9/25	. . . by thermo-activating the glue
		9/26	. Devices for applying labels
		9/262	. . {manually operable}

- 9/265 . . . {specially adapted for compact discs}
- 2009/267 {for non-circular shaped compact discs}
- 9/28 . . Air-blast devices
- 9/30 . . Rollers
- 9/32 . . . Cooperating rollers between which articles and labels are fed
- 9/34 . . Flexible bands
- 9/36 . . Wipers; Pressers
- 9/38 . Label cooling or drying
- 9/40 . Controls; Safety devices
- 2009/401 . . {for detecting the height of articles to be labelled}
- 2009/402 . . {for detecting properties or defects of labels}
- 2009/404 . . . {prior to labelling}
- 2009/405 {reading information before printing and applying a label}
- 2009/407 . . . {after labelling}
- 2009/408 . . {reading information before printing and applying a label}
- 9/42 . . Label feed control
- 9/44 . . . by special means responsive to marks on labels or articles ([feed control in wrapping B65B](#))
- 9/46 . Applying date marks, code marks, or the like, to the label during labelling ([manually-controlled or operable apparatus having printing equipment B65C 11/02](#); [ticket printing and issuing G07B 1/00](#) {; apparatus for ticket validating or cancelling G07B 11/00})
- 11/00 Manually-controlled or manually-operable label dispensers, e.g. modified for the application of labels to articles (special furniture, fittings, or accessories for shops, storehouses, bars, or the like [A47F](#); for paper napkins, for toilet paper [A47K](#); for playing cards [A63F](#); movable-strip writing or reading apparatus [B42D 19/00](#); adhesive tape dispensers [B65H 35/002](#); dispensers for tickets [G07B](#); coin-operated dispensers for stamps [G07F](#) {; dispensing devices for pamphlets from vehicles [G09F 21/22](#)})**
- 11/002 . {modified for the application of labels to articles}
- 11/004 . . {label feeding from strips}
- 11/006 . {using electrical or electro-mechanical means ([B65C 11/0289](#) and [B65C 11/066](#) take precedence)}
- 11/008 . {using pneumatic means ([B65C 11/0294](#) and [B65C 11/068](#) take precedence)}
- 11/02 . having printing equipment
- 11/0205 . . {modified for the application of labels to articles}
- 11/021 . . . {label feeding from strips}
- 11/0215 {Labels being adhered to a web}
- 11/0221 {Advancing the web by friction}
- 11/0226 {electrically driven}
- 11/0231 {by actuating a handle manually}
- 11/0236 {Advancing the web by a cog wheel}
- 11/0242 {electrically driven}
- 11/0247 {by actuating a handle manually}
- 11/0252 {Advancing the web by grippers}
- 11/0257 {electrically driven}
- 11/0263 {by actuating a handle manually}
- 11/0268 {Advancing the web by winding it up}
- 11/0273 {electrically driven}
- 11/0278 {by actuating a handle manually}
- 11/0284 {Linerless labels}
- 11/0289 . . {using electrical or electro-mechanical means ([B65C 11/0205](#) takes precedence)}
- 11/0294 . . {using pneumatic means}
- 11/04 . having means for moistening the labels
- 11/043 . . {modified for the application of labels to articles}
- 11/046 . . . {label feeding from strips}
- 11/06 . having means for heating thermo-activatable labels
- 11/062 . . {modified for the application of labels to articles}
- 11/064 . . . {label feeding from strips}
- 11/066 . . {using electrical or electro-mechanical means}
- 11/068 . . {using pneumatic means}
- 2201/00 Portable tools for labelling or tagging, associated with holders when in use**
- 2210/00 Details of manually controlled or manually operable label dispensers**
- 2210/0002 . Data entry devices
- 2210/0005 . . Readers
- 2210/0008 . . . Optical scanners
- 2210/001 . . . Electromagnetical scanners
- 2210/0013 . . Keyboards; Touchscreens
- 2210/0016 . . . removable
- 2210/0018 . . . permanent
- 2210/0021 . . Floppies; Smartcards
- 2210/0024 . . Hosts
- 2210/0027 . . . permanent connection
- 2210/0029 via cable
- 2210/0032 via RF
- 2210/0035 . . . storing into memory
- 2210/0037 . Printing equipment
- 2210/004 . . using printing heads
- 2210/0043 . . . electrically actuated
- 2210/0045 . . . mechanically actuated, e.g. by a hand lever
- 2210/0048 Means for controlling the force of the printing head
- 2210/0051 . . . Means for applying print to labels
- 2210/0054 Ribbons
- 2210/0056 Inking rollers
- 2210/0059 . . . using several printing heads
- 2210/0062 . . . using color printing heads
- 2210/0064 . . using thermosensitive labels
- 2210/0067 . accomodating labels of different sizes
- 2210/007 . Cutting equipment
- 2210/0072 . Specific details of different parts
- 2210/0075 . . Applying rollers
- 2210/0078 . . Peeling devices
- 2210/0081 . . web brakes
- 2210/0083 . . counters
- 2210/0086 . . platens
- 2210/0089 . . housings
- 2210/0091 . . correction label applying devices
- 2210/0094 . . Label sensing devices
- 2210/0097 . . Predetermining the label length