SECTION D — TEXTILES; PAPER

D05 SEWING; EMBROIDERING; TUFTING

D05B SEWING (appliances for the tailoring trade A41H; sewing tables A47B 29/00; sewing in bookbinding B42B 2/00; sewing machines modified for knitting D04B 39/08)

Note(s)

In this subclass, the groups designating sewing apparatus or machines <u>cover</u> also sewing processes dependent on their use, and the thread seams produced thereby.

Subclass index

TYPES OF MACHINES General types for making thread seams without lateral movement	1/00
Special-purpose or automatic machines	
with lateral movement of needle or work	
for sewing quilts or mattresses, sacks, leather goods	
for temporarily connecting articles	
linking machines; hem-stitch machines; for making thread and welded seams	
programme-controlled	
Other types of sewing machines	
Combination of machines; machines incorporating devices for other purposes than sewing	
THE WORK; MACHINE ELEMENTS RELATING THERETO	
For feeding, pressing, holding, supplying, or removing the work	
Devices for slitting, grooving, or cutting the work	
Work-piece carriers, work- collecting devices	
Other elements relating to the work.	
SEWING-THREAD; MACHINE ELEMENTS RELATING THERETO	
Needle thread	
spool-pin assemblies	
measuring length of thread used; regulating tension; severing thread	
take-up, needle-thread guard, break detectors, thread laying; needle holders	
Lower thread	
loop takers; loop manipulators; tension; severing thread	
bobbin winding or changing	
Lubricating, waxing, or colouring thread	
OTHER ELEMENTS OF SEWING MACHINES; ACCESSORIES	
Driving or control; lubricating or cooling; lighting equipment	
Accessories	
guards for operator	
casings; frames or tables; covers or portable enclosures	73/00, 75/00, 77/00
HAND SEWING	
Tools and accessories; stitches or stitch seams	
Preparatory or finishing operations	
Hand-sewing processes and apparatus for other special work, or not otherwise provided for	
NEEDLES; NEEDLE-THREADING DEVICES; SEAM-RIPPING	

1/00	General types of sewing apparatus or machines without mechanism for lateral movement of the needle or the work or both	1/12 1/14			Lock-stitch seams Combined or alternative chain-stitch and lock- stitch seams
1/02	 for making single-thread seams 	1/16	•	•	Pseudo-lock-stitch seams in which the thread
1/04	Running-stitch seams				loops do not positively interlock (shoe or welt
1/06	Single chain-stitch seams				sewing machines D05B 15/02)
1/08	 for making multi-thread seams 	1/18	•	•	Seams for protecting or securing edges (zig-zag
1/10	Double chain-stitch seams				sewing machines D05B 3/02, D05B 3/04)

- 1/20 • Overedge seams
- 1/22 • combined with joining or securing seams
- 1/24 for making blind-stitch seams
- 1/26 for making fluid-tight seams (sewing machines for concurrently making thread and welded seams D05B 17/00)

Special-purpose or automatic sewing apparatus or machines

- 3/00 Sewing apparatus or machines with mechanism for lateral movement of the needle or the work or both for making ornamental pattern seams, for sewing buttonholes, for reinforcing openings, or for fastening articles, e.g. buttons, by sewing (programme-controlled sewing machines D05B 19/00; with devices for automatically controlling movement of work-carrier D05B 21/00) [6]
- 3/02 with mechanisms for needle-bar movement
- 3/04 with mechanisms for work feed
- 3/06 for sewing buttonholes (buttonholes A41F 1/02)
- 3/08 • for buttonholes with eyelet ends
- 3/10 for making piped openings
- 3/12 for fastening articles by sewing
- 3/14 • perforated or press buttons
- 3/16 • shank buttons
- 3/18 • hooks or eyelets
- 3/20 labels (labelling fabrics otherwise than by sewing B65C 5/00; labels or securing means therefor, in general G09F 3/00)
- 3/22 • Article-, e.g. button-, feed mechanisms therefor
- 3/24 formed by general-purpose sewing machines modified by attachments, e.g. by detachable devices
- 5/00 Sewing machines for temporarily connecting articles, e.g. pairs of socks
- 7/00 Linking machines, e.g. for joining knitted fabrics
- 9/00 Hem-stitch sewing machines
- **11/00 Machines for sewing quilts or mattresses** (control of workpiece-holding frames, or of sewing machines, in order to obtain particular seam configuration D05B 21/00)

13/00 Machines for sewing sacks

- 13/02 for closing filled bags or sacks (combined with bagor sack-filling apparatus B65B)
- **15/00** Machines for sewing leather goods (making pseudolock-stitch seams D05B 1/16)
- 15/02 Shoe sewing machines
- 15/04 for lock-stitch work (D05B 15/08 takes precedence)
- 15/06 • Welt sewing machines
- 15/08 • for lock-stitch work
- 15/10 • Lining sewing machines
- **17/00** Sewing machines for concurrently making thread and welded seams (for making non-welded fluid-tight seams D05B 1/26)
- **19/00 Programme-controlled sewing machines** (with devices for automatically controlling movement of work-carrier D05B 21/00; devices for stopping drive when sewing tools have reached a predetermined position D05B 69/22)

19/0	 Sewing machines having electronic memory or micro-processor control unit [6]
19/0	• • characterised by memory aspects [6]
19/0	6 • • • Physical exchange of memory [6]
19/0	8 • • • Arrangements for inputting stitch or pattern data to memory [6]
19/1	0 • • • Arrangements for selecting combinations of stitch or pattern data from memory [6]
19/1	2 • • characterised by control of operation of machine [6]
19/1	4 • • • Control of needle movement, e.g. varying amplitude or period of needle movement [6]
19/1	6 • • • Control of workpiece movement, e.g. modulation of travel of feed dog [6]
21/0	0 Sewing machines with devices for automatically controlling movement of work-carrier relative to stitch-forming mechanism in order to obtain particular configuration of seam, e.g. programme- controlled for sewing collars, for attaching pockets
23/0	0 Sewing apparatus or machines not otherwise

- 23/00 Sewing apparatus or machines not otherwise provided for (for making zip closures A44B 19/00)
- 25/00 Sewing units consisting of combinations of several sewing machines

<u>Sewing-machine elements for feeding, positioning, handling, or</u> <u>treating the work</u>

27/00	Work-feeding means for sewing machines
27/02	 with feed dogs having horizontal and vertical movements
27/04	• • arranged above the workpieces
27/06	• • arranged above and below the workpieces
27/08	 with differential feed motions
27/10	 with rotary circular feed members
27/12	rotating continuously
27/14	rotating discontinuously
27/16	with differential feed motions
27/18	• • Feed cups
27/20	 constituted by sewing needles
27/22	 with means for setting length of stitch
27/24	 Feed-dog lifting and lowering devices
27/26	in machines for sewing leather
29/00	Pressers or presser feet for sewing machines (for feeding D05B 27/04)
29/02	Presser-control devices
29/04	Pressers in machines for sewing leather
29/06	Presser feet
29/08	 comprising relatively-movable parts
29/10	• • with rollers
29/12	Presser-foot attachment
31/00	Workpiece holders or hold-downs in machines for sewing leather
31/02	• Welt guides
33/00	Devices incorporated in sewing machines for supplying or removing the work
33/02	• and connected, for synchronous operation, with the work-feeding devices of the sewing machine

35/00	Work-feeding or work-handling elements for sewing machines, not otherwise provided for	55
35/02	 for facilitating seaming; Hem-turning elements; 	55
	Hemmers	55
35/04	• • with movable tools	55
35/06	• for attaching bands, ribbons, strips, or tapes or for	
	binding	55
35/08	 for ruching, gathering, casing, or filling lace, ribbons, or bindings; Pleating devices; Cuttlers; Gathering feet; Crimpers; Curlers; Rufflers 	55
35/10	Edge guides	52
35/12	• Indicators for positioning work, e.g. with graduated	52
	scales	52
37/00	Devices incorrected in serving machines for slitting	52
37/00	Devices incorporated in sewing machines for slitting, grooving, or cutting (severing sewing-threads	52
	D05B 65/00)	52
37/02	Slitting or grooving devices	52
37/04	Cutting devices	57
37/06	with oscillating tools	57
37/08	• • with rotatable tools	52
37/10	with heated tools	57
20/00		57 57
39/00	Workpiece carriers for sewing machines (for automatically controlling movement of work-carrier to	5.
	obtain particular configuration of seam D05B 21/00; in general A41H 15/00)	57
41/00	Work-collecting devices for sewing machines	52
41/00	work-concerning devices for sewing machines	57
		57
	nachine elements for supplying, handling, or treating	57
thread m	aterial	57
43/00	Spool-pin assemblies incorporated in sewing	52
	machines	59
45/00	machines Applications of measuring devices for determining the length of threads used in sewing machines (measuring devices in embroidery machines D05C, in	59
	machines Applications of measuring devices for determining the length of threads used in sewing machines (measuring devices in embroidery machines D05C, in general G01B)	
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47/00 47/02 47/04 47/06 49/00 49/02 49/04 49/06 51/00 53/00	 machines Applications of measuring devices for determining the length of threads used in sewing machines (measuring devices in embroidery machines D05C, in general G01B) Needle-thread tensioning devices for sewing machines; Applications of tensometers in sewing machines Manually-controlled tensioning devices Automatically-controlled tensioning devices Applications of tensometers (application of tension indicators in handling thin or filamentary material B65H 59/40; for embroidery machines D05C 11/08; tensometers in general G01L) Take-up devices, e.g. levers, for the needle thread of sewing machines operated by cams or linkages rotary for machines for sewing leather Applications of needle-thread guards in sewing machines (for embroidery machines D05C 11/00) Thread- or cord-laying mechanisms for sewing machines; Thread fingers for sewing machines Needle holders for sewing machines; Needle bars for 	59 59 61 63 63 63 69 69 69 61 61 61 61 61 61 61 61 61 61 61 61 61

55/06	 Needle guides; Needle protectors (finger-protecting devices D05B 83/00)
55/08	Driving arrangements for curved needles
55/10	• Needle bars for multiple-needle sewing machines
55/12	• • with provision for varying the distance between
	the needles
55/14	Needle-bar drives
55/16	• • with provision for disengaging individual needle bars
57/00	Loop takers, e.g. loopers, for sewing machines
57/02	• for chain-stitch sewing machines, e.g. oscillating
57/04	• • rotary
57/06	 for overedge-stitch sewing machines
57/08	 for lock-stitch sewing machines
57/10	• • Shuttles
57/12	• • • oscillating
57/14	• • • with rotary hooks
57/16	• • • with bobbin casings guided in tracks
57/18	• • • with bobbin casings held by removable caps
57/20	• • • with bobbin casings held by magnetic forces
57/22	• • with spool-size bobbin for lower thread
57/24	• • • with lower-thread packages mounted for controlled sliding movements
57/26	• Bobbin holders or casings; Bobbin holder or case guards; Bobbin discharge devices
57/28	• Applications of bobbins for storing the lower thread
57/30	Driving-gear for loop takers
57/32	• • in chain-stitch sewing machines
57/34	• • in overedge-stitch sewing machines
57/36	• • in lock-stitch sewing machines
57/38	• • • Shuttle drives
59/00	Applications of bobbin-winding or -changing devices in sewing machines; Indicating or control devices associated therewith
59/02	• Devices for determining or indicating the length of thread still on the bobbin
59/04	• Devices for changing the bobbin
61/00	Loop holders; Loop spreaders for sewing machines; Stitch-forming fingers for sewing machines
63/00	Devices associated with the loop-taker thread of sewing machines, e.g. for tensioning
63/02	Loop-taker thread take-up levers
63/04	Loop-taker thread guards
65/00	Devices for severing the needle or lower thread in sewing machines
65/02	 controlled by the sewing mechanisms
65/04	controlled by the workpieces
65/06	 and for disposing of the severed thread end
67/00	Devices incorporated in sewing machines for lubricating, waxing, or colouring the threads

Driving-gear, control, lubricating, or cooling devices for sewing machines

69/00	Driving-gear or control devices for sewing machines
69/02	Mechanical drives
69/04	Manual drives
69/06	Pedal drives
69/08	Fluid drives, e.g. pneumatic
69/10	 Electrical or electromagnetic drives

D05B

69/12	using rotary electric motors
69/14	Devices for changing speed or for reversing direction
	of rotation
69/16	• • mechanical
69/18	• • electric
69/20	Control devices responsive to the number of stitches made
69/22	 Devices for stopping drive when sewing tools have reached a predetermined position (electric motor control systems in general H02P)
69/24	 Applications of devices for indicating or ascertaining sewing-tool position
69/26	• • with automatic means to reduce speed of drive, e.g. in one or more steps
69/28	 Applications of servo devices for tool-positioning purposes
69/30	• Details (work-feeding drives D05B 27/00; needle-bar drives D05B 55/14; loop-taker drives D05B 57/30)
69/32	Vibration-minimising devices
69/34	Hand-wheel clutches
69/36	• Devices for stopping drive when abnormal conditions occur, e.g. thread breakage
71/00	Lubricating or cooling devices for sewing machines
71/02	Loop-taker lubricating devices
71/04	Needle cooling devices
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Casings, supports, covers, or accessories for sewing machines; Sewing machines combined with auxiliary devices serving

<u>purposes</u>	other than sewing
73/00	Casings for sewing machines
73/02	Upper casings
73/04	Lower casings
73/06	for free-arm sewing machines
73/08	 for column-type sewing machines
73/10	• • Devices for converting free-arm sewing machines into flat-bed machines
73/12	Slides; Needle plates
75/00	Frames, stands, tables, or other furniture adapted to
	carry sewing machines (furniture aspects A47B, A47C)
75/02	 for drop-head sewing machines
75/04	 with noise-suppressing devices
75/06	• Arrangements, e.g. hinges, for mounting sewing- machine casings to frames, stands, or tables
77/00	Covers, or portable enclosures, for sewing machines
79/00	Incorporations or adaptations of lighting equipment for sewing machines
81/00	Sewing machines incorporating devices serving purposes other than sewing, e.g. for blowing air, for grinding

83/00 Guards or like devices for preventing injury to operator ofsewing machines (machine safety devices in general F16P)

Needles; Needle threaders; Seam-ripping devices

85/00	Needles (surgical needles A61B 17/06; manufacture of
	needles B21G 1/00)
85/02	 with slotted eyes

- 85/04 • Spring or bearded needles
- 85/06 Curved needles
- 85/08 Flexible needles
- 85/10 Hollow needles
- 85/12 Coated needles
- 85/14 • Latch needles

87/00 **Needle-threading devices**

- with mechanical means for moving thread through 87/02 needle eye
- 87/04 · with optical devices to assist threading
- 89/00 Seam-ripping devices

Hand sewing

91/00	Tools, implements, or accessories for hand sewing
	(needles, needle threaders D05B 85/00, D05B 87/00;
	appliances for the tailoring trade A41H)
91/02	Bodkins
91/04	 Thimbles; Finger shields; Palm protectors
91/06	 Work holders or supports
91/08	 Mushrooms; Darning eggs
91/10	 Hoops or frames (for embroidery D05C)
91/12	Tool receptacles
91/14	Thread-spool pins
91/16	Thread-spool receptacles
93/00	Stitches; Stitch seams for hand sewing
93/02	 strengthened by auxiliary elements, e.g. rivets, staples
95/00	Preparatory or finishing operations in connection
	with hand sewing
95/04	 Softening material prior to sewing
95/06	 Flattening, pounding, or pressing stitched seams (in shoemaking A43D 8/44)
97/00	Hand sewing processes or apparatus for special work or not otherwise provided for
97/02	Hand-guided apparatus
97/04	for darning
97/06	 using apparatus with latch or bearded needles
97/08	 using special threads or wires
97/10	 for attaching buttons or fasteners
97/12	• for attaching patches or like small pieces of fabric
th embro	oidering capability D05B 19/00, D05B 21/00); TUFTING

D05C EMBROIDERING (programme-controlled sewing machines wi G (making non-woven fabrics D04H; sewing D05B)

Subclass index

HAND EMBROIDERY1/00	
EMBROIDERING MACHINES	
General types of machines	
Machines with automatic control or for special kinds of embroidery	7/00

Details	
Auxiliary devices	
MAKING PILE FABRICS BY INSERTING LOOPS	
EMBROIDERED OR TUFTED PRODUCTS	

1/00	Apparatus, devices, or tools for hand embroidering	11/10	 Guides, e.g. resilient
1/02	Work frames	11/12	• • Rollers
1/04	• • circular	11/14	Stop motions responsive to thread tension or
1/06	 Needles specially adapted for hand embroidering 		breakage
	(sewing needles D05B 85/00); Holders for needles or threads	11/16	 Arrangements for repeating thread patterns or for changing threads
1/08	• Patterns for hand embroidering; Manufacture thereof	11/18	Shuttles
	Ŭ.	11/20	• Arrangements for cutting the needle or lower threads
	11/22	Arrangements for cutting-out broken threads	
Embroid	ering machines	11/24	 incorporating devices for dyeing or impregnating the
2/00	Concycl types of embraidering machines		threads
3/00 3/02	General types of embroidering machineswith vertical needles		
3/02	 with vertical needles with horizontal needles 	13/00	Auxiliary devices incorporated in embroidering
5/04	with horizontal needles		machines, not otherwise provided for; Ancillary apparatus for use with embroidering machines
5/00	Embroidering machines with arrangements for automatic control of a series of individual steps	13/02	Counting, measuring, indicating, warning, or safety
5/02	• by electrical or magnetic control devices	12/04	devices
5/04	 by input of recorded information, e.g. on perforated 	13/04	Lubricating devices
	tape	13/06	Apparatus for filling or threading shuttles
5/06	• • with means for recording the information		
7/00	Special-purpose or automatic embroidering machines	15/00	Making pile fabrics or articles having similar surface features by inserting loops into a base material
7/02	 with accessories for peculiar kinds of embroidery 		(layered products B32B; non-woven pile fabrics
7/04	 for boring or jogging 		D04H 11/00)
7/06	for embroidering festoons	15/02	Rooting of hair in doll heads or wigs (wigs
7/08	 for attaching cords, tapes, bands, or the like 		A41G 3/00; hair or wigs for doll heads A63H 3/44)
7/10	• for separating and burning-off parts of the base fabric	15/04	• Tufting
	(making patterns or designs on fabrics by singeing or	15/06	Hand tufting needles
7/10	etching D06C 23/02)	15/08	Tufting machines
7/12	for making cotton buttons	15/10	• • • operating with a plurality of needles, e.g. in one
9/00	Appliances for holding or feeding the base fabric in	15/12	row • • • in more than one row
	embroidering machines	15/12	 • • • in more than one row • • Arrangements or devices for holding or feeding
9/02	 in machines with vertical needles 	15/14	the base material (D05C 15/26 takes
9/04	Work holders, e.g. frames		precedence)
9/06	• • Feeding arrangements therefor, e.g. influenced by patterns, operated by pantographs	15/16	• • • Arrangements or devices for manipulating threads (D05C 15/26 takes precedence)
9/08	 in machines with horizontal needles 	15/18	 • • • Thread feeding or tensioning arrangements
9/10	Work holders or carriers	15/20	• • • • Arrangements or devices, e.g. needles, for
9/12	• • Holding or stretching arrangements for the base fabric in embroidery work holders		inserting loops; Driving mechanisms therefor
9/14	• • • Suspension or balancing arrangements therefor	15/22	• • • Loop-catching arrangements, e.g. loopers;
9/16	• • • Feeding arrangements therefor		Driving mechanisms therefor
9/18	 Movement of the base fabric in one of the two 	15/24	• • • Loop cutters; Driving mechanisms therefor
	directions controlled by embroidering needles	15/26	• • • with provision for producing patterns
9/20	 Movement of the base fabric controlled by the 	15/28	• • • by moving the base material laterally
	presser feet; Driving arrangements therefor	15/30	• • • by moving the tufting tools laterally
9/22	• Adjusting or registering devices for the base fabric,	15/32	• • • by altering the loop length
	e.g. for alignment with respect to the needles	15/34	• • • by inserting loops of different nature or colour
11/00	Devices for guiding, feeding, handling, or treating the	15/36	• • • by selective cutting of loops
	threads in embroidering machines; Machine needles; Operating or control mechanisms therefor	15/38	 by passing thread material in zig-zag manner through
11/02	 Machine needles 		spaced layers of base material and subsequently
11/02	 Machine needles Arrangements for fastening or inserting in bars or 		cutting along a central plane
	carriers		
11/06	• • Needle-driving or control mechanisms		
11/08	 Thread-tensioning arrangements 		

D05C

17/00 Embroidered or tufted products; Base fabrics specially adapted for embroidered work; Inserts for producing surface irregularities in embroidered **products** (layered products B32B; non-woven pile fabrics D04H 11/00)

17/02 • Tufted products