CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B23 MACHINE TOOLS; METAL-WORKING NOT OTHERWISE PROVIDED FOR (NOTES omitted)

THREAD CUTTING; WORKING OF SCREWS, BOLT HEADS, OR NUTS, IN CONJUNCTION THEREWITH (making helical grooves by turning <u>B23B 5/48</u>, by milling <u>B23C 3/32</u>, by forging, pressing, or hammering <u>B21K 1/56</u>, by grinding <u>B24B 19/02</u>; arrangements for copying or controlling <u>B23Q</u>; thread-forming by corrugating tubes <u>B21D 15/04</u>, by rolling <u>B21H 3/02</u>)

NOTE

The term "thread cutting" is to be understood as including the use of tools similar both in form and in manner of use to threadcutting tools, but without removing any material

WARNING

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

1/00	Thread cutting; Automatic machines specially	1/264	• • • {comprising tap wrench features with a V
	designed therefor		slot}
1/02	 on an external or internal cylindrical or conical surface, e.g. on recesses (<u>B23G 1/16</u>, <u>B23G 1/22</u>, <u>B23G 1/32</u>, <u>B23G 1/36</u> take precedence) 	1/265	• • {Die and tap wrenches with a guiding part (lubricating and cooling devices therefor B23G 5/005)}
1/04	Machines with one working-spindle	1/266	• • • {Tap wrenches having a V slot (B23G 1/268
1/06	specially adapted for making conical screws,		takes precedence)}
	e.g. wood-screws	1/267	• • • {Die wrenches having a cylindrical opening
1/08	 Machines with a plurality of working spindles 		and a clamping screw}
1/10	• • • specially adapted for making conical screws, e.g. wood-screws	1/268	• • • {comprising tap wrench features with a V slot}
1/12	Machines with a toothed cutter in the shape of a	1/28	• • with means for adjusting the threading tool
	spur-gear or the like which is rotated to generate	1/30	 without means for adjusting the threading tool,
	the thread profile as the work rotates		e.g. with die-stock (tap wrenches <u>B25B</u>)
1/14	specially adapted for making conical screws,	1/32	• by milling
1/16	e.g. wood-screwsin holes of workpieces by taps (<u>B23G 1/26</u>,	1/34	 with a cutting bit moving in a closed path arranged eccentrically with respect to the axis of
	<u>B23G 1/32</u> , <u>B23G 1/36</u> take precedence)		the rotating workpieces
1/18	Machines with one working spindle	1/36	 by grinding
1/185	• • • {specially adapted for making nuts}	1/38	• • with grinding discs guided along the workpiece in
1/20	Machines with a plurality of working spindles		accordance with the pitch of the required thread
1/205	• • • {specially adapted for making nuts}	1/40	• • with grinding discs guided radially to the
1/22	Machines specially designed for operating on pipes	1/40	workpiece
	or tubes	1/42	• Centreless grinding
1/225	• • {automatically controlled}	1/44	 Equipment or accessories specially designed for machines or devices for thread cutting
1/24	• portable	1/46	• • for holding the threading tools {(B23B 31/083)
1/26	 Manually-operated thread-cutting devices (features of the threading tool per se B23G 5/00) 		takes precedence)}
1/261	 • {Die and tap wrenches (lubricating and cooling devices therefor <u>B23G 5/005</u>; <u>B23G 1/265</u> takes 	1/465	• • • {comprising arrangements for reversing the rotation of the tool}
	precedence)}	1/48	 for guiding the threading tools
1/262	• • • {Tap wrenches having a V slot (B23G 1/264	1/50	 for cutting thread by successive operations
	takes precedence)}	1/52	for operating on pipes or tubes
1/263	• • • {Die wrenches having a cylindrical opening and a clamping screw}		

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3/00	Arrangements or accessories for enabling machine tools not specially designed only for thread cutting to be used for this purpose, e.g. arrangements for	9/006 9/007 9/008	 • {Slotting nuts} • {Deburring nuts} • {Finishing nuts (B23G 9/007 takes precedence)}
	reversing the working spindle	9/008	• {Finishing fluts (B23G 9/007 takes precedence)} • {Thread cleaning or repairing}
3/005	• {for enabling presses to be used for thread cutting}	11/00	To dies on dischausing machanisms combined
3/02	 for withdrawing or resetting the threading tool 	11/00	Feeding or discharging mechanisms combined
3/04	 for repeatedly setting the threading tool in a predetermined working position 		with, or arranged in, or specially adapted for use in connection with, thread-cutting machines (for
3/06	 for compensating inaccuracies in the pitch of the lead-screw 	2200/00	machines tools in general <u>B23Q</u>) Details of three ding tools
3/08	 for advancing or controlling the threading tool or the work by templates, cams, or the like 	2200/00	 Details of threading tools Tools in which the shank and the cutting part are
3/10	for cutting thread of variable pitch		made from different materials or from separate
3/12	for using several adjacently-arranged threading	2200/04	componentsTools with negative cutting angles
	tools, e.g. using several chasers	2200/04	Connections between parts of threading tools
3/14	for cutting thread of conical shape	2200/062	Brazed connections
5/00	Thread-cutting tools; Die-heads	2200/065	Glued connections
5/005	• {with lubrication or cooling devices}	2200/063	Welded connections
		2200/007	Threading tools with adjustable elements (manually)
5/02	without means for adjustmentDies	2200/08	operated thread cutting devices with means for
5/04			adjusting the threading tool <u>B23G 1/28</u>)
5/043	• • { with guiding means }	2200/10	Threading tools comprising cutting inserts
5/046	{for conical thread}	2200/10	Threading tools comprising eating inserts Threading tools comprising inserts for thread
5/06	• Taps (chucks therefor <u>B23B 31/00</u>)	2200/12	forming
5/062	• • { with a guiding means part }	2200/14	Multifunctional threading tools
5/064	• • { with weakened shank portion}	2200/141	Tools comprising means for deburring
5/066	• • {with stops}	2200/142	Tools comprising means for forming threads by
5/068	• • • {with means for removing the broken tap}	2200/112	deformation
5/08	• with means for adjustment	2200/143	Tools comprising means for drilling
5/083	• • {Adjustable dies}	2200/144	Tools comprising a die
5/086	• • { with guiding means }	2200/145	Tools comprising means for milling features other
5/10	. Die-heads		than the thread
5/103	• • • {with guiding means}	2200/146	Tools comprising a tap
5/106	• • {Collet-type die-heads}	2200/147	Tools comprising means for reaming
5/12	• • self-releasing	2200/148	Tools having means for countersinking
5/14	Tapping-heads	2200/16	Tools with cutting edges spaced unequally around
5/16	• • self-releasing		the circumference
5/18	• Milling cutters	2200/18	Tools rotatable in both directions
5/182	• • {combined with other tools}	2200/20	Tools having a brush
5/184	• • • {combined with drills (<u>B23G 5/188</u> takes precedence)}	2200/22	• Tools having an end cap, e.g. for the distribution of cutting fluid
5/186	• • • {combined with chamfering tools}	2200/24	• Chip breakers
5/188	• • • { and with drills }	2200/26	• Coatings of tools
5/20	• combined with other tools, e.g. drills {(<u>B23G 5/182</u>	2200/28	Threading tools having a conical form
	takes precedence; screws which drill and tap	2200/30	Cutting edges that are rounded in the cross-sectional
	<u>F16B 25/00</u>)}	2200/30	view of the cutting edge
7/00	Forming thread by means of tools similar both	2200/32	Tools having a decreasing diameter in the direction
.,	in form and in manner of use to thread-cutting	2200,02	of the shank from the tip
	tools, but without removing any material (features	2200/34	Tools having an increasing diameter in the direction
	of machines or devices not specially adapted to the particular mode of forming the thread <u>B23G 1/00</u>)		of the shank from the tip (<u>B23G 2200/28</u> takes precedence)
7/02	• Tools for this purpose	2200/36	Tools having provision to produce threads of more than one type or size
9/00	Working screws, bolt heads, or nuts in conjunction with thread cutting, e.g. slotting screw heads or shanks, removing burrs from screw heads or	2200/38	Tools with shanks having a working end at each end of the shank
	shanks; Finishing, e.g. polishing, any screw-thread	2200/40	Tools with variable or different helix angles
9/001	• {Working screws}	2200/42	. Hollow tools
9/002	• • {Slotting screw heads or shanks}	2200/44	Taps with more than one threading section, the
9/003	• • {Deburring screws}		threading sections being axially spaced from one
9/004	• • {Finishing screws (<u>B23G 9/003</u> takes precedence)}	2200/46	 another Tools having a section of polygonal form, e.g. for
9/005	• {Working nuts}	2200/48	the transmission of torque • Spiral grooves, i.e. spiral flutes
		2200/40	• Spirar grooves, i.e. spirar flutes

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2200/50	• Tools in which the pitch of the teeth is a multiple of the pitch of the thread being produced
2210/00	Details of threads produced
2210/04	. Internal threads
2210/08	External threads
2210/12	Threads having a large diameter
2210/16	Multiple start threads
2210/21	Threads in nuts
2210/24	Threads having a variable pitch
2210/28	Threads having a rounded profile
2210/36	Threads having a square profile
2210/41	Threads having a stepped profile
2210/44	Threads having a trapezoidal profile
2210/48	• Threads having a special form or profile not
2210/10	otherwise provided for
2225/00	Materials of threading tools, workpieces or other
	structural elements
2225/04	Cubic boron nitride
2225/08	• Cermets
2225/12	. Chromium
2225/16	. Diamond
2225/165	Polycrystalline diamond
2225/24	• Elastomers, e.g. rubber
2225/28	Hard metal, i.e. cemented carbides
2225/32	High speed steel
2225/36	Molybdenum disulphide
2225/40	Plastics not otherwise provided for
2225/44	Titanium
	• Ittalium
2225/48	Titanium aluminium nitride (Ti AIN)
2225/48	Titanium aluminium nitride (TiAlN) Titanium carbida
2225/52	Titanium carbide
2225/52 2225/56	Titanium carbideTitanium carbide nitride (TiCN)
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2225/52 2225/56 2225/60 2240/00 2240/04 2240/08	 Titanium carbide Titanium carbide nitride (TiCN) Titanium nitride Details of equipment for threading other than threading tools, details of the threading process Compensation of centrifugal force Evacuation of chips or fines
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