CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

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

B23P METAL-WORKING NOT OTHERWISE PROVIDED FOR; COMBINED OPERATIONS; UNIVERSAL MACHINE TOOLS (arrangements for copying or controlling B23Q)

NOTES

- 1. This subclass covers:
 - · combinations of work-modifying operations covered by different subclasses of classes B21 B24;
 - combinations of metal-working operations with non-mechanical treatments of metal not provided for elsewhere, for example in C21D, C22C, C22F or C23.
- 2. This subclass does not cover
 - non-mechanical operations on non-metallic materials unless such operations are specially mentioned in this subclass;
 - subsidiary operations performed in conjunction with main operations covered by a single subclass, e.g. assembling of parts as an essential feature of a following metal-working operation, since they are not regarded as operations <u>per se</u>.
- 3. Attention is drawn to the Notes following the title of class B23.

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.

5/00	Setting gems or the like on metal parts, e.g. diamonds on tools	9/025	• • {to inner walls of holes by using axially moving tools}
6/00	Restoring or reconditioning objects (straightening or restoring form of sheet metal, metal rods, metal	9/04	 Treating or finishing by hammering or applying repeated pressure
	tubes, metal profiles, or specific articles made therefrom <u>B21D 1/00</u> , <u>B21D 3/00</u> ; repairing defective or damaged objects by casting techniques <u>B22D 19/10</u>)	11/00	Connecting or disconnecting metal parts or objects by metal-working techniques not otherwise provided for (connecting sheet metal or metal tubes, rods or profiles <u>B21D 39/00</u> ; riveting <u>B21J</u> ; soldering,
6/002	• {Repairing turbine components, e.g. moving or stationary blades, rotors, (<u>B23P 6/045</u> takes precedence)}		unsoldering, welding <u>B23K</u> ; hand tools for connecting wire or strip <u>B25B 25/00</u> ; connecting metal parts by adhesives <u>F16B 11/00</u>)
6/005	 {using only replacement pieces of a particular form} 	11/005 11/02	 {by expanding or crimping} by first expanding and then shrinking or vice versa,
6/007	 {using only additive methods, e.g. build-up welding} 	11/022	e.g. by using pressure fluids; by making force fits • {by using pressure fluids}
6/02	Pistons or cylinders	11/025	• • {by using heat or cold}
6/04	 Repairing fractures or cracked metal parts or products, e.g. castings 	11/027	• • • {for mounting tools in tool holders}
6/045	{ of turbine components, e.g. moving or stationary blades, rotors, etc.}	13/00	Making metal objects by operations essentially involving machining but not covered by a single other subclass (making specific objects <u>B23P 15/00</u>)
9/00	Treating or finishing surfaces mechanically, with or without calibrating, primarily to resist wear	13/02	 in which only the machining operations are important
	or impact, e.g. smoothing or roughening turbine blades or bearings (treatment covered by a single	13/04	• involving slicing of profiled material
	other subclass, see the relevant subclass, e.g. <u>B24C</u> , <u>C21D 7/00</u> , <u>C22F 1/00</u>); Features of such surfaces not otherwise provided for, their treatment being	15/00	Making specific metal objects by operations not covered by a single other subclass or a group in this subclass
9/02	unspecifiedTreating or finishing by applying pressure, e.g.	15/001	• {valves or valve housings (welding <u>B23K</u> ; valve housings <u>per se F16K</u>)}
	knurling (B23P 9/04 takes precedence)	15/002	• • {poppet valves}

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15/003	• {bearings (<u>see</u> also <u>F16C 33/00</u>)}	19/001	• {Article feeders for assembling machines (screws
15/005	• {keys (making keys without essentially removing		or nuts being carried by a disposable strip or disc
	material, e.g. by punching <u>B21D 53/42</u> ; milling	10/002	<u>B25B 23/045</u>)}
15/006	grooves in keys <u>B23C 3/35</u>)}	19/002	• • {orientating the articles}
15/006	• {turbine wheels}	19/003	• • {Escapement mechanisms used therewith}
15/007	• {injection moulding tools}	19/004	• • {Feeding the articles from hoppers to machines or
15/008	• {Rocket engine parts, e.g. nozzles, combustion	10/005	dispensers}
15/02	chambers}	19/005	• • • {by using flowing gases}
15/02	• turbine or like blades from one piece	19/006	 { Holding or positioning the article in front of the applying tool}
15/04	• turbine or like blades from several pieces	19/007	• {Picking-up and placing mechanisms}
15/06	• piston rings from one piece	19/007	{ Freking-up and placing mechanisms }{ the parts being continuously transported through
15/065	• • {from metal strip}	19/008	the machine during assembling or disassembling
15/08	piston rings from several pieces	19/02	 for connecting objects by press fit or for detaching
15/10	pistons	17/02	same (B23P 19/10 takes precedence)
15/105	• • {Enlarging pistons}	19/021	• • {Railroad wheels on axles}
15/12	 gratings {(making gratings by methods covered by other subclasses <u>B21D 47/005)</u>} 	19/022	• • {Extracting or inserting relatively long parts}
15/14		19/024	• • {tube bundles}
15/14	 gear parts, e.g. gear wheels plates with holes of very small diameter, e.g. for	19/025	• • {For detaching only}
13/10	spinning or burner nozzles	19/027	 using hydraulic or pneumatic means
15/18	 brake shoes 	15/02/	(B23P 19/033 takes precedence)
15/20	 railroad requirements, e.g. buffers 	19/033	• using vibration
15/20	cartridges or like shells	19/04	 for assembling or disassembling parts
15/24	 dies (<u>B21C 3/18</u>, <u>B21C 25/10</u>, <u>B21D 37/20</u> take 	19/041	• • {for disassembling pallets}
13/24	precedence)	19/042	• • {specially adapted for combustion engines
15/243	• • {Honeycomb dies}		(shape of casings adapted to facilitate fitting
15/246	• • {Laminated dies}		or dismantling of engine parts for combustion
15/26	 heat exchangers {or the like (making heat 		engines <u>F02F 7/0046</u>)}
13/20	exchangers by methods covered by other subclasses	19/043	• • • {for inserting piston-connecting rods
	B21D 53/02)}		assemblies in cylinders}
15/28	cutting tools (sawing tools <u>B23D 63/00</u> ,	19/045	• • • {for assembling valve cotters and retainers of
	<u>B23D 65/00</u> ; files or rasps <u>B23D 73/00</u>)		engine valves}
15/30	lathes or like tools	19/046	• • {Disassembling lids from drums, e.g. by
15/32	twist-drills		unfolding, for reconditioning or recovery}
15/34	milling cutters	19/047	• • {for flexible profiles, e.g. sealing or decorating
15/36	for thread-cutting		strips in grooves or on other profiles by devices
15/38	• planing or slotting tools (<u>B23P 15/30</u> takes		moving along the flexible profile (hand tools therefor <u>B25B 27/0092</u>)}
	precedence)	19/048	• • {Springs}
15/40	• • shearing tools	19/048	. \ \(\sigma \) \ \ \(\sigma \) \ \ \ \(\sigma \) \ \\ \(\sigma \) \\\ \(\sigma \) \\\\ \(\sigma \) \\\\ \(\sigma \) \\\ \(\sigma \) \\\\ \(\sigma \) \\\\ \(\sigma \) \\\\ \(\sigma \) \\\\ \(\sigma \) \\\\\\\\\ \\\\\\\\\\\\\\\\\\\\\\\\
15/403	• • • {razor blades}	19/061	{for pipes or pipe-couplings}
15/406	• • • {rotary or plane die cutters}	19/062	{Pierce nut setting machines}
15/42	• • broaching tools	19/062	{Deforming the nut only}
15/44	 scraping or shaving tools 	19/063	• • • {Deforming the flut only } • • • • {Deforming the support material only, e.g.
15/46	• reaming tools	19/004	the sheet or plate}
15/48	 threading tools (milling cutters for thread-cutting 	19/065	{Arrangements for torque limiters or torque
	<u>B23P 15/36</u>)	17/003	indicators in screw or nut setting machines (for
15/50	dies		hand tools B25B 23/14)}
15/52	taps	19/066	• • • {by electrical means}
17/00	Metal-working operations, not covered by a single	19/067	• • • {Bolt tensioners (for hand tools <u>B25B 29/02</u>)}
17700	other subclass or another group in this subclass	19/068	• • • {by using heating means}
17/02	Single metal-working processes; Machines or	19/069	• • • {Multi-spindle machines}
17702	apparatus therefor	19/08	• • Machines for placing washers, circlips, or the like
17/04	• characterised by the nature of the material involved		on bolts or other members
	or the kind of product independently of its shape	19/082	• • • {for placing washers on nuts}
17/06	Making steel wool or the like	19/084	• • • {for placing resilient or flexible rings, e.g. O-
	-		rings, circlips}
19/00	Machines for simply fitting together or separating	19/086	{Non-metallic protective bellows}
	metal parts or objects, or metal and non-metal parts, whether or not involving some deformation	19/088	{Piston rings in piston grooves}
	{(connecting metal parts or objects by metal-working	19/10	Aligning parts to be fitted together
	procedures <u>B21J</u> , <u>B23K</u>)}; Tools or devices therefor	19/102	{using remote centre compliance devices}
	so far as not provided for in other classes (hand	19/105	{using sensing means}
	tools in general <u>B25</u>)		
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19/107	• • {using oscillating, rotating or vibrating movements}
19/12	Alignment of parts for insertion into bores
21/00	Machines for assembling a multiplicity of different
	parts to compose units, with or without preceding
	or subsequent working of such parts, e.g. with
21/002	<pre>programme control . {the units stationary whilst being composed}</pre>
21/004	• {the units stationary winist being composed} • {the units passing two or more work-stations whilst
	being composed}
21/006	 {the conveying means comprising a rotating table}
21/008	• {the assembling machines or tools moving
	synchronously with the units while these are being assembled}
23/00	Machines or arrangements of machines for
	performing specified combinations of different
	metal-working operations not covered by a single
	other subclass (if the particular kinds of operation
	are not essential <u>B23Q 37/00</u> - <u>B23Q 41/00</u> ; {working by laser beam combined with other working of metal
	B23K 26/0093})
23/02	Machine tools for performing different machining
	operations (lathes, e.g. capstan lathes, <u>B23B</u> ;
	combined horizontal boring and milling machines
23/04	B23B 39/02) • for both machining and other metal-working
23/04	operations
23/06	Metal-working plant comprising a number of
	associated machines or apparatus
25/00	Auxiliary treatment of worknieges before or
25/00	Auxiliary treatment of workpieces, before or during machining operations, to facilitate the
25/00	Auxiliary treatment of workpieces, before or during machining operations, to facilitate the action of the tool or the attainment of a desired
25/00	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal
	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress
25/003	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool}
	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • • {Heating the workpiece by laser during
25/003	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool}
25/003	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being
25/003 25/006	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled,
25/003 25/006	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress . {immediately preceding a cutting tool} . {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the
25/003 25/006	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups
25/003 25/006 2700/00	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress . {immediately preceding a cutting tool} . {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the
25/003 25/006 2700/00 2700/01	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof
25/003 25/006 2700/00 2700/01 2700/02	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods
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25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods • Cooking vessels • Cooling passages of turbine components, e.g.
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25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04 2700/05 2700/06	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods • Cooking vessels • Cooling passages of turbine components, e.g. unblocking or preventing blocking of cooling passages of turbine components
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25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04 2700/05 2700/06 2700/07 2700/08 2700/09	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods • Cooking vessels • Cooling passages of turbine components, e.g. unblocking or preventing blocking of cooling passages of turbine components • Crankshafts • Fittings for doors and windows of buildings • Heat pipes
25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04 2700/05 2700/06 2700/07 2700/08 2700/09 2700/10 2700/11 2700/12	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods • Cooking vessels • Cooling passages of turbine components, e.g. unblocking or preventing blocking of cooling passages of turbine components • Crankshafts • Fittings for doors and windows of buildings • Heat pipes • Heat sinks • Joints, e.g. ball joints, universal joints • Laminated parts
25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04 2700/05 2700/06 2700/07 2700/08 2700/09 2700/10 2700/11 2700/12 2700/13	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods • Cooking vessels • Cooling passages of turbine components, e.g. unblocking or preventing blocking of cooling passages of turbine components • Crankshafts • Fittings for doors and windows of buildings • Heat pipes • Heat sinks • Joints, e.g. ball joints, universal joints • Laminated parts • Parts of turbine combustion chambers
25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04 2700/05 2700/06 2700/07 2700/08 2700/09 2700/10 2700/11 2700/12 2700/13 2700/14	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress · {immediately preceding a cutting tool} · {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups · Aircraft parts · Camshafts · Catalysts or parts thereof · Connecting rods · Cooking vessels · Cooling passages of turbine components, e.g. unblocking or preventing blocking of cooling passages of turbine components · Crankshafts · Fittings for doors and windows of buildings · Heat pipes · Heat sinks · Joints, e.g. ball joints, universal joints · Laminated parts · Parts of turbine combustion chambers · Suspension elements of automobile vehicles
25/003 25/006 2700/00 2700/01 2700/02 2700/03 2700/04 2700/05 2700/06 2700/07 2700/08 2700/09 2700/10 2700/11 2700/12 2700/13	during machining operations, to facilitate the action of the tool or the attainment of a desired final condition of the work, e.g. relief of internal stress • {immediately preceding a cutting tool} • • {Heating the workpiece by laser during machining} Indexing scheme relating to the articles being treated, e.g. manufactured, repaired, assembled, connected or other operations covered in the subgroups • Aircraft parts • Camshafts • Catalysts or parts thereof • Connecting rods • Cooking vessels • Cooling passages of turbine components, e.g. unblocking or preventing blocking of cooling passages of turbine components • Crankshafts • Fittings for doors and windows of buildings • Heat pipes • Heat sinks • Joints, e.g. ball joints, universal joints • Laminated parts • Parts of turbine combustion chambers

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