CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

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

B23H WORKING OF METAL BY THE ACTION OF A HIGH CONCENTRATION OF ELECTRIC CURRENT ON A WORKPIECE USING AN ELECTRODE WHICH TAKES THE PLACE OF A TOOL; SUCH WORKING COMBINED WITH OTHER FORMS

OF WORKING OF METAL (processes for the electrolytic or electrophoretic production of coatings, electroforming, or apparatus therefor <u>C25D</u>; processes for the electrolytic removal of material from objects <u>C25F</u>; manufacturing printed circuits using precipitation techniques to apply the conductive material to form the desired conductive pattern <u>H05K 3/18</u>)

NOTE

This subclass covers the working of metal described as "electroerosion"

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	Electrical discharge machining, i.e. removing	5/02	Electrical discharge machining combined with
1/00	metal with a series of rapidly recurring electrical	3/02	electrochemical machining
	discharges between an electrode and a workpiece in the presence of a fluid dielectric	5/04	Electrical discharge machining combined with mechanical working
1/02	 Electric circuits specially adapted therefor, e.g. power supply, control, preventing short circuits or 	5/06	 Electrochemical machining combined with mechanical working, e.g. grinding or honing
	other abnormal discharges	5/08	Electrolytic grinding
1/022	• • {for shaping the discharge pulse train (B23H 1/024 takes precedence)}	5/10	 Electrodes specially adapted therefor or their manufacture (B23H 1/04, B23H 3/04 take
1/024	• • {Detection of, and response to, abnormal gap		precedence)
	conditions, e.g. short circuits (preventing short	5/12	Working media
	circuits or other abnormal discharges by altering machining parameters using adaptive control	5/14	Supply or regeneration of working media
	<u>B23H 7/16</u>)}	7/00	Processes or apparatus applicable to both
1/026	 {Power supply protection, e.g. detection of power switch breakdown} 		electrical discharge machining and electrochemical machining
1/028	• • {for multiple gap machining}	7/02	• Wire-cutting
1/04	• Electrodes specially adapted therefor or their manufacture (B23H 9/00 takes precedence)	7/04	 Apparatus for supplying current to working gap; Electric circuits specially adapted therefor
1/06	Electrode material	7/06	Control of the travel curve of the relative
1/08	Working media		movement between electrode and workpiece
1/10	Supply or regeneration of working media	7/065	• • • {Electric circuits specially adapted therefor}
2/00		7/08	Wire electrodes
3/00	Electrochemical machining, i.e. removing metal by passing current between an electrode and a	7/10	Supporting, winding or electrical connection of
	workpiece in the presence of an electrolyte		wire-electrode
3/02	Electric circuits specially adapted therefor, e.g.	7/101	• • • • {Supply of working media}
3/02	power supply, control, preventing short circuits	7/102	• • • {Automatic wire threading}
3/04	• Electrodes specially adapted therefor or their	7/104	• • • • {Wire tension control}
	manufacture (<u>B23H 9/00</u> takes precedence)	7/105	{Wire guides}
3/06	Electrode material	7/107	{Current pickups}
3/08	Working media	7/108	{Used wire disposal devices}
3/10	Supply or regeneration of working media	7/12	Rotating-disc electrodes
<i>51</i> 00		7/14	• Electric circuits specially adapted therefor, e.g. power supply {(B23H 3/02 takes precedence)}
5/00	Combined machining		power suppry {(<u>B23H 3/02</u> takes precedence)}

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7/16	• • for preventing short circuits or other abnormal discharges {by altering machining parameters	2300/12	Positive and negative pulsed electrochemical machining
7/18	using adaptive control}for maintaining or controlling the desired spacing	2300/20	Relaxation circuit power supplies for supplying the machining current, e.g. capacitor or inductance
	between electrode and workpiece		energy storage circuits
7/20	• • for programme-control, e.g. adaptive (programme-control systems in general G05B 19/00)	2300/22	Circuits using or taking into account line impedance to shape the discharge pulse
7/22	Electrodes specially adapted therefor or their	2400/00	Moving mechanisms for tool electrodes
1122	manufacture (<u>B23H 7/08</u> , <u>B23H 7/12</u> , <u>B23H 9/00</u> take precedence)	2400/10	• for rotating the electrode
7/24	Electrode material	2500/00	Holding and positioning of tool electrodes
7/26	Apparatus for moving or positioning electrode relatively to workpiece; Mounting of electrode	2500/20	 Methods or devices for detecting wire or workpiece position
7/265	• • {Mounting of one or more thin electrodes}	2600/00	Machining conditions
7/28	Moving electrode in a plane normal to the feed direction, e.g. orbiting	2600/10	Switching of machining conditions during machining
7/30	Moving electrode in the feed direction (B23H 7/32 takes precedence)	2600/12	Switching from rough cutting to finish machining
7/32	Maintaining desired spacing between electrode		
1/32	and workpiece {, e.g. by means of particulate material}		
7/34	Working media		
7/36	Supply or regeneration of working media		
7/38	 Influencing metal working by using specially 		
	adapted means not directly involved in the removal		
	of metal, e.g. ultrasonic waves, magnetic fields or		
	laser irradiation		
9/00	Machining specially adapted for treating particular metal objects or for obtaining special effects or results on metal objects (heat treatment by cathodic discharge C21D 1/38)		
9/001	• {Disintegrating}		
9/003	• {Making screw-threads or gears}		
9/005	• {Machining elongated bodies, e.g. rods}		
9/006	• {Cavity sinking (B23H 9/14 takes precedence)}		
9/008	• {Surface roughening or texturing}		
9/02	• Trimming or deburring {(B23H 9/003 takes		
2, 0_	precedence)}		
9/04	Treating surfaces of rolls		
9/06	Marking or engraving		
9/08	• Sharpening		
9/10	Working turbine blades or nozzles		
9/12	• Forming parts of complementary shape, e.g. punchand-die		
9/14	Making holes		
9/16	using an electrolytic jet		
9/18	 Producing external conical surfaces or spikes (B23H 9/08 takes precedence) 		
11/00	Auxiliary apparatus or details, not otherwise provided for		
11/003	• {Mounting of workpieces, e.g. working-tables}		
11/006	• {Electrical contacts or wires (<u>B23H 7/10</u> takes precedence)}		
2200/00	Specific machining processes or workpieces		
2200/10	• for making bearings		
2200/20	for making conical bores		
2200/30	for making content cores for making honeycomb structures		
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2300/00	Power source circuits or energization		
2300/10	Pulsed electrochemical machining		

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2300/10 • Pulsed electrochemical machining