SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B22 CASTING: POWDER METALLURGY

B22C FOUNDRY MOULDING (moulding refractory materials in general B28B)

Note(s)

This subclass covers:

- the making of moulds for casting metals or of other refractory moulds;
- selection or preparation of materials therefor;
- the necessary patterns, processes, machines, accessory devices or tools.

Subclass index

| PATTERNS, MANUFACTURE THEREOF | 7/00, 3/00 |
|--|--------------------|
| MOULDS, CORES, GENERAL MOULDING PROCESSES; COMPOSITIONS FOR MOULDS AND | |
| CORES | 9/00, 1/00, 3/00 |
| MOULDING MACHINES, PROCESSES INVOLVING THESE MACHINES | |
| MOULDING PLANTS | 25/00 |
| TOOLS OR OTHER DEVICES | 5/00, 21/00, 23/00 |

| 1/00 | Compositions of refractory mould or core materials; Grain structures thereof (refractory materials in general C04B 35/00); Chemical or physical features in the formation or manufacture of moulds | 5/04 5/06 5/08 | by grinding,by sieving orby sprinkling |
|--------------|---|----------------------|--|
| 1/02 | characterised by additives for special purposes, e.g. indicators, breakdown additives | 5/10 5/12 | by dust sepa for filling fla B22C 15/20 |
| 1/04 | for protection of the casting, e.g. against decarbonisation | 5/13 5/14 | during vaEquipment f |
| 1/06 1/08 | • for casting extremely oxidisable metals • for decreasing shrinkage of the mould, e.g. for investment casting | 5 (4.0 | material, for material |
| 1/10 | for influencing the hardening tendency of the mould material (influencing the hardening tendency of the binding agent only B22C 1/16) | 5/16 5/18 | with conv materialPlants for pr |
| 1/12 1/14 | for manufacturing permanent moulds or cores for separating the pattern from the mould | 7/00 | Patterns; Man for in other cla |
| 1/16 | characterised by the use of binding agents; Mixtures of binding agents | 7/02 7/04 | Lost patternsPattern plate |

- 1/18 · of inorganic agents
- 1/20 · · of organic agents
- 1/22 • • of resins or rosins
- 1/24 of oily or fatty substances; of distillation residues therefrom
- 1/26 of carbohydrates; of distillation residues therefrom
- 3/00 Selection of compositions for coating the surfaces of moulds, cores, or patterns
- 3/02 · specially adapted for vacuum-sealed moulding [6]
- 5/00 Machines or devices specially designed for dressing or handling the mould material so far as specially adapted for that purpose (of general applicability, see the relevant places, e.g. for material with water-setting properties B28C)
- Dressing by centrifuging essentially or additionally 5/02

- , blending, mixing, kneading, or stirring
 - or magnetic separating
- ng, cooling, or drying
- arating
- lasks (in combination with compacting 0-B22C 15/28)
- acuum-sealed moulding [6]
- for storing or handling the dressed mould orming part of a plant for preparing such
- iveyors or other equipment for feeding the
- reparing mould materials

nufacture thereof so far as not provided lasses

- 7/04 · Pattern plates
- 7/05 • • for vacuum-sealed moulding [6]
- · Core boxes 7/06
- Moulds or cores (uniquely adapted to particular casting 9/00 processes B22D); Moulding processes (processes involving the use of particular moulding machines, see the relevant groups for these machines)
- 9/02 • Sand moulds or like moulds for shaped castings
- 9/03 formed by vacuum-sealed moulding [6]
- 9/04 Use of lost patterns
- 9/06 Permanent moulds for shaped castings (moulds for ingots B22D 7/06)
- 9/08 Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates
- 9/10 Cores; Manufacture or installation of cores
- 9/11 for vacuum-sealed moulding [6]
- 9/12 • Treating moulds or cores, e.g. drying, hardening

| 9/14 | • • Equipment or plant specially adapted for drying moulds or cores (B22C 13/08 takes precedence) | 15/26 | • • involving propulsion devices in which the mould material is supplied in the shape of a compacted |
|--------------|---|--------|--|
| 9/16 | • • Movable drying equipment | | column or the like |
| 9/18 | Finishing | | Compacting after charge of the mould material [6] |
| 9/20 | Stack moulds, i.e. arrangement of multiple moulds or | 15/268 | 0 1 |
| | flasks | 15/272 | • • • involving the storage of gas under pressure [6] |
| 9/22 9/24 | Moulds for peculiarly-shaped castingsfor hollow articles | 15/276 | by vacuum, e.g. vacuum-sealed moulding processes [6] |
| | | 15/28 | Compacting by different means acting |
| 9/26 | • • • for ribbed tubes; for radiators | 13/20 | simultaneously or successively, e.g. preliminary |
| 9/28 | • • for wheels, rolls, or rollers | | blowing and finally pressing |
| 9/30 | • • for chains | 15/30 | by both pressing and jarring devices |
| | | 15/32 | involving mechanical gearing only |
| Mouldin | g machines for maling moulds or cover | 15/34 | involving mechanical gearing only involving pneumatic or hydraulic mechanisms |
| Moulain | g machines for making moulds or cores | 15/34 | only |
| 11/00 | Moulding machines for making moulds or cores, characterised by the relative arrangement of their | 17/00 | Moulding machines for making moulds or cores, |
| | parts | | characterised by the mechanism for separating the |
| 11/02 | Machines in which the moulds are moved during a | | pattern from the mould or for turning over the flask |
| 11/02 | cycle of successive operations | | or the pattern plate |
| 11/04 | by a horizontal rotary table or carrier | 17/02 | Moulding machines with pin lifting arrangement |
| 11/04 | by a vertical rotary carrier | 17/04 | Drop-plate moulding machines |
| 11/08 | by non-rotary conveying means, e.g. by travelling | 17/06 | Moulding machines using stripping plates; Stripping |
| 11/00 | platforms | | plates |
| 11/10 | with one or more flasks forming part of the machine, | 17/08 | Moulding machines with mechanisms to turn over the |
| | from which only the sand moulds made by | | pattern plate or the mould around a horizontal axis |
| | compacting are removed | 17/10 | Turning-over pattern plate and flask only |
| 11/12 | Moulding machines able to travel | | (B22C 17/14 takes precedence) |
| 13/00 | Moulding machines for making moulds or cores of | 17/12 | Turning-over pattern plate, flask, and compacting device as a unit (B22C 17/14 takes precedence) |
| | particular shapes | 17/14 | arranged to one side of the mould table, so-called |
| 13/02 | equipped with templates, e.g. for sweeping operation | | roll-over table moulding machines |
| 13/04 | with rotary templates, e.g. arranged on a pillar | | G |
| 13/06 | with non-rotary template and rotary flask | 19/00 | Components or accessories for moulding machines |
| 13/08 | for shell moulds or shell cores | | for making moulds or cores |
| 13/10 | for pipes or elongated hollow articles | 19/01 | Devices for applying sealing coating [6] |
| 13/12 | • for cores | 19/02 | Mould tables |
| 13/14 | by sweeping, turning, or coating | 19/04 | Controlling devices specially designed for moulding |
| 13/14 | by sweeping, turning, or counting by pressing through a die | | machines |
| | | 19/06 | Devices for rapping or loosening the pattern |
| 15/00 | Moulding machines for making moulds or cores, | 21/00 | Flasks; Accessories therefor (stripping plates |
| | characterised by the compacting mechanism; Accessories therefor | | B22C 17/06) |
| 15/00 | | 21/01 | for vacuum-sealed moulding [6] |
| 15/02 | Compacting by pressing devices only | 21/02 | Sectional flasks, i.e. with divided, articulated, or |
| 15/04 | • • involving muscle power, e.g. hand-operated levers | | interchangeable side sections |
| 15/06 | involving mechanical gearings, e.g. crank gears (B22C 15/04 takes precedence) | 21/04 | Upset frames; Bottom boards or mould boards |
| 15/08 | involving pneumatic or hydraulic mechanisms | | (pattern plates B22C 7/04) |
| 15/10 | Compacting by jarring devices only | 21/06 | Bottom boards or mould boards |
| | | 21/08 | Clamping equipment |
| 15/12 | involving mechanical gearings | 21/10 | Guiding equipment |
| 15/14 | involving pneumatic or hydraulic mechanisms | 21/12 | Accessories |
| 15/16 | the machine having special provision for reducing shock to its frame | 21/14 | • • for reinforcing or securing moulding materials or |
| 15/18 | • • by means of separate shock-absorbers | | cores, e.g. gaggers, chaplets, pins, bars |
| 15/20 | Compacting by centrifugal forces only, e.g. in sand | 23/00 | Tools; Devices not mentioned before for moulding |
| | slingers | 23/02 | Devices for coating moulds or cores |
| 15/23 | Compacting by gas pressure or vacuum [6] | 23/02 | Devices for couning mounds of cores |
| 15/24 | involving blowing devices in which the mould | 25/00 | Foundry moulding plants (for preparing mould |
| | material is supplied in the form of loose particles | | materials B22C 5/18; in combination with casting plants B22D 47/02) |

B22D CASTING OF METALS; CASTING OF OTHER SUBSTANCES BY THE SAME PROCESSES OR DEVICES (shaping of plastics or substances in a plastic state B29C; metallurgical processing, selection of substances to be added to metal C21, C22)

Note(s)

In this subclass, any material to be cast is referred to as metal.

Subclass index

| PRELIMINARY TREATMENTS | 1/00 |
|---|-------------------------------|
| INDICATING OR MEASURING | 2/00 |
| GENERAL CASTING PROCESSES; EQUIPMENT THEREFOR | |
| Centrifugal casting | 13/00 |
| Pressure die casting or injection die casting | 17/00 |
| Pressure casting, vacuum casting | |
| Other processes | 15/00 23/00 |
| CASTING CHARACTERISED BY THE PRODUCTS | |
| Pig casting | 3/00 5/00 |
| Ingot casting | 7/00 9/00 |
| Continuous casting | 11/00 |
| Casting in, on, or around objects | 19/00 |
| Casting for other specified purposes | 25/00 |
| CASTING PARTICULAR METALS | 21/00 |
| AFTER-TREATMENTS | 21/00 |
| Of non-solidified metal | 27/00 |
| Removing from moulds | |
| Cooling | 30/00 |
| Cutting-off surplus material | 31/00 |
| OTHER EQUIPMENT | |
| For handling, for supplying | 29/00 33/00 35/00 37/00 39/00 |
| Tor naturing, for supprying | 41/00 |
| For cleaning | |
| For other purposes | 45/00 |
| CONTROLLING OR SUPERVISING | 45/00 46/00 |
| | |
| CASTING PLANTS | 4//00 |

- 1/00 Treatment of fused masses in the ladle or the supply runners before casting (features relating to gas injection, provided on closures of the sliding-gate type B22D 41/42, provided on pouring-nozzles B22D 41/58)
- 2/00 Arrangement of indicating or measuring devices, e.g. for temperature or viscosity of the fused mass [3]

Casting of pigs, i.e. metal castings suitable for subsequent melting; Similar casting

- 3/00 **Pig or like casting** (equipment for conveying molten metal B22D 35/00)
- 3/02 Moulding of beds
- 5/00 Machines or plants for pig or like casting
- 5/02 with rotary casting tables
- 5/04 with endless casting conveyors

<u>Casting of ingots, i.e. metal castings suitable for subsequent rolling or forging</u>

- **7/00 Casting ingots** (equipment for conveying molten metal B22D 35/00)
- 7/02 Casting compound ingots of two or more different metals in the molten state, i.e. integrally cast
- 7/04 Casting hollow ingots
- 7/06 Ingot moulds or their manufacture
- 7/08 • Divided ingot moulds

- 7/10 • Hot tops therefor
- 7/12 Accessories, e.g. for sintering, for preventing splashing
- 9/00 Machines or plants for casting ingots

Particular casting processes; Machines or apparatus therefor

- 11/00 Continuous casting of metals, i.e. casting in indefinite lengths (metal drawing, metal extruding B21C)
- without moulds, e.g. on molten surfaces [2]
- into open-ended moulds (B22D 11/06, B22D 11/07 take precedence; plants for continuous casting, e.g. for upwardly drawing the strand, B22D 11/14) [3]
- 11/041 • for vertical casting (B22D 11/043, B22D 11/049-B22D 11/059 take precedence) [7]
- 11/043 Curved moulds (B22D 11/049-B22D 11/059 take precedence) [7]
- 11/045 for horizontal casting (B22D 11/049-B22D 11/059 take precedence) [7]
- 11/047 • Means for joining tundish to mould [7]
- 11/049 • for direct chill casting, e.g. electromagnetic casting [7]
- 11/05 into moulds having adjustable walls [7]
- 11/051 • into moulds having oscillating walls [7]
- 11/053 • Means for oscillating the moulds [7]
- 11/055 • Cooling the moulds **[7]**
- 11/057 • Manufacturing or calibrating the moulds [7]

15/02

15/04

• of cylinders, pistons, bearing shells or like thin-

- Machines or apparatus for chill casting (B22D 15/02

walled objects

takes precedence)

| | Mould materials or platings [7] | 17/00 | Pressure die casting or injection die casting, i.e. |
|-----------------|---|----------------|--|
| 11/06 | • into moulds with travelling walls, e.g. with rolls, | | casting in which the metal is forced into a mould under high pressure [3] |
| | plates, belts, caterpillars (B22D 11/07 takes precedence) [3] | 17/02 | Hot chamber machines, i.e. with heated press |
| 11/07 | • Lubricating the moulds [3] | 17/02 | chamber in which metal is melted |
| 11/08 | Accessories for starting the casting procedure | 17/04 | Plunger machines |
| 11/10 | • Supplying or treating molten metal (B22D 41/00 | 17/06 | Air injection machines |
| 11/10 | takes precedence) [1, 7] | 17/08 | Cold chamber machines, i.e. with unheated press |
| 11/103 | • • Distributing the molten metal, e.g. using runners, | 17/10 | chamber into which molten metal is ladled |
| 11/100 | floats, distributors [7] | 17/10 17/12 | with horizontal press motion |
| | Shielding the molten jet [7] Feeding additives, powders, or the like [7] | | with vertical press motion Machines with evacuated die cavity |
| 11/108 | | 17/14 | |
| 11/11 11/111 | Treating the molten metal [7] by using protecting powders [7] | 17/16 | specially adapted for casting slide fasteners or elements therefor |
| 11/111 | • • by accelerated cooling [7] | 17/18 | Machines built up from units providing for different |
| 11/112 | • • by vacuum treating [7] | 17/10 | combinations |
| | by vacuum treating [7] by using agitating or vibrating means | 17/20 | Accessories; Details |
| 11/114 | (B22D 11/117 takes precedence) [7] | 17/22 | Dies (manufacture, <u>see</u> the appropriate class, e.g. |
| 11/115 | • • • by using magnetic fields [7] | | B23P 15/24); Die plates; Die supports; Cooling |
| | • • • Refining the metal [7] | | equipment for dies; Accessories for loosening and |
| | • • • by treating with gases (B22D 11/118, | | ejecting castings from dies |
| | B22D 11/119 take precedence) [7] | 17/24 | Accessories for locating and holding cores or inserts |
| 11/118 | • • • by circulating the metal under, over or | 17/26 | Mechanisms or devices for locking or opening |
| | around weirs (B22D 11/119 takes precedence) [7] | | dies |
| 11/110 | • • • by filtering [7] | 17/28 | Melting pots |
| 11/113 | Accessories for subsequent treating or working cast | 17/30 | Accessories for supplying molten metal, e.g. in |
| 11/12 | stock <u>in situ</u> (rolling immediately subsequent to | | rations |
| | continuous casting B21B 1/46, B21B 13/22) [3] | 17/32 | Controlling equipment |
| 11/124 | • • for cooling [2] | 10/00 | Processing Vacuum casting (B22D 17/00 takes |
| 11/126 | • • for cutting [2] | 18/00 | Pressure casting; Vacuum casting (B22D 17/00 takes precedence; treating the metal in the mould by using |
| 11/128 | • • for removing [2] | | pressure or vacuum B22D 27/00) [3] |
| 11/14 | Plants for continuous casting, e.g. for upwardly | 18/02 | Pressure casting making use of mechanical pressing |
| | drawing the strand | | devices, e.g. cast-forging (B22D 18/04 takes |
| 11/16 | Controlling or regulating processes or operations [2] | | precedence) [3] |
| 11/18 | • • for pouring (B22D 11/20 takes precedence) [4] | 18/04 | Low pressure casting, i.e. making use of pressures up |
| 11/20 | • • for removing cast stock [4] | | to a few bars to fill the mould [3] |
| 11/22 | for cooling cast stock or mould [4] | 18/06 | Vacuum casting, i.e. making use of vacuum to fill the mould [3] |
| 13/00 | Centrifugal casting; Casting by using centrifugal | 18/08 | Controlling, supervising, e.g. for safety reasons [3] |
| | force | | |
| 13/02 | of elongated solid or hollow bodies, e.g. pipes, in | 19/00 | Casting in, on, or around, objects which form part of |
| 12/04 | moulds rotating around their longitudinal axis | | the product (B22D 23/04 takes precedence; aluminothermic welding B23K 23/00; coating by casting molten |
| 13/04 | of shallow solid or hollow bodies, e.g. wheels or rings in moulds rotating around their axis of | | material on the substrate C23C 6/00) |
| | rings, in moulds rotating around their axis of symmetry | 19/02 | for making reinforced articles (B22D 19/14 takes |
| 13/06 | of solid or hollow bodies in moulds rotating around | 10,00 | precedence) [3] |
| 15, 00 | an axis arranged outside of the mould | 19/04 | for joining parts |
| 13/08 | in which a stationary mould is fed from a rotating | 19/06 | for manufacturing or repairing tools |
| | mass of liquid metal | 19/08 | for building up linings or coverings, e.g. of anti- |
| 13/10 | Accessories for centrifugal casting apparatus, e.g. | | frictional metal |
| | moulds, linings therefor, means for feeding molten | 19/10 | Repairing defective or damaged objects by metal |
| | metal, cleansing moulds, removing castings (making | | casting techniques (by other techniques B23P 6/04) |
| 40.40 | or lining moulds B22C) | 19/12 | for making objects, e.g. hinges, with parts which are |
| 13/12 | Controlling, supervising, specially adapted to centrifugal casting, e.g. for safety reasons [3] | 40 | movable relatively to one another |
| | centinugai casting, e.g. 101 satety fedsolis [3] | 19/14 | the objects being filamentary or particulate in form (making allows containing fibres or filaments by |
| 15/00 | Casting using a mould or core of which a part | | (making alloys containing fibres or filaments by contacting the fibres or filaments with molten metal |
| | significant to the process of high thermal | | C22C 47/08) [3] |
| | conductivity, e.g. chill casting; Moulds or accessories | 19/16 | for making compound objects cast of two or more |
| | specially adapted therefor (continuous casting of | 10, 10 | different metals, e.g. for making rolls for rolling mills |
| | metals into open-ended moulds for direct chill casting | | (casting compound ingots B22D 7/02) [3] |
| | B22D 11/049) [1, 7] | | 7 |

| 21/00 | Casting non-ferrous metals or metallic compounds so far as their metallurgical properties are of importance for the casting procedure (apparatus for | 29/06 29/08 | • Strippers actuated by fluid pressure • Strippers actuated mechanically [2] |
|----------------|---|----------------|--|
| | vacuum casting B22D 18/00); Selection of compositions therefor | 30/00 | Cooling castings, not restricted to casting processes covered by a single main group (accessories for |
| 21/02 | Casting exceedingly oxidisable non-ferrous metals, e.g. in inert atmosphere (use of inert atmosphere in casting metals in general B22D 23/00) | | cooling cast stock in continuous casting of metals B22D 11/124; controlling or regulating processes or operations for cooling cast stock or mould in continuous |
| 21/04 21/06 | Casting aluminium or magnesium Casting non-ferrous metals with a high melting-point, | | casting of metals B22D 11/22; chill casting B22D 15/00) [5] |
| 21/00 | e.g. metallic carbides (B22D 21/02 takes precedence) | 31/00 | Cutting-off surplus material after casting, e.g. gates |
| 23/00 | Casting processes not provided for in groups B22D 1/00-B22D 21/00 (making metallic powder by | | (cleaning of castings by sand-blasting B24C) |
| | casting B22F 9/08; alumino-thermic welding B23K 23/00; remelting metals C22B 9/16) | Other equ | uipment for casting [3] |
| 23/02 | Top casting | 33/00 | Equipment for handling moulds |
| 23/04 | Casting by dipping (hot-dipping or immersion | 33/02 | Turning or transposing moulds |
| | processes for applying coating material in the molten | 33/04 | Bringing together or separating moulds |
| 22/06 | state without affecting the shape C23C 2/00) | 33/06 | Burdening or relieving moulds |
| 23/06 | Melting-down metal, e.g. metal particles, in the mould | | |
| 23/10 | • • Electroslag casting [5] | 35/00 | Equipment for conveying molten metal into beds or moulds (B22D 37/00-B22D 41/00 take precedence; specially adapted to particular processes or machines, |
| 25/00 | Special casting characterised by the nature of the | | see the relevant groups) |
| | product (B22D 15/02, B22D 17/16, B22D 19/00 take precedence; casting stereotype plates B41D 3/00) [2] | 35/02 | into beds |
| 25/02 | by its peculiarity of shape; of works of art | 35/04 | • into moulds, e.g. base plates, runners |
| 25/04 | Casting metal electric battery plates or the like | 35/06 | Heating or cooling equipment |
| 25/04 | (manufacture thereof by multi-step processes H01M 4/82) [2] | 37/00 | Controlling or regulating the pouring of molten metal from a casting melt-holding vessel |
| 25/06 | by its physical properties (B22D 27/00 takes precedence) | | (B22D 39/00, B22D 41/00 take precedence; specially |
| 25/08 | • by uniform hardness (B22D 15/00 takes | | adapted to particular processes or machines, <u>see</u> the relevant groups of this subclass) [3, 5] |
| | precedence) | 39/00 | Equipment for supplying molten metal in rations |
| 27/00 | Treating the metal in the mould while it is molten or ductile (B22D 7/12, B22D 11/10, B22D 18/00, | 33700 | (specially adapted to particular processes or machines, see the relevant groups of this subclass) |
| 27/02 | B22D 43/00 take precedence) [3] • Use of electric or magnetic effects | 39/02 | having means for controlling the amount of molten metal by volume [3] |
| 27/04 | • Influencing the temperature of the metal, e.g. by | 39/04 | having means for controlling the amount of molten |
| | heating or cooling the mould (cooling of open-ended moulds in continuous casting B22D 11/055) [1, 7] | 39/06 | metal by weight [3] • having means for controlling the amount of molten |
| 27/06 | Heating the top discard of ingots (hot tops for ingot moulds B22D 7/10) | 33700 | metal by controlling the pressure above the molten metal [3] |
| 27/08 | • Shaking, vibrating, or turning of moulds (B22D 11/051, B22D 11/053 take precedence) [1, 7] | 41/00 | Casting melt-holding vessels, e.g. ladles, tundishes, |
| 27/09 | by using pressure [3] | | cups or the like (B22D 39/00, B22D 43/00 take precedence) [5] |
| 27/11 | making use of mechanical pressing devices [3] | 41/005 | • with heating or cooling means [5] |
| 27/13 | • making use of gas pressure [3] | 41/01 | Heating means [5] |
| 27/15 | by using vacuum [3] | 41/015 | • • with external heating, i.e. the heat source not |
| 27/18 | Measures for using chemical processes for influencing the surface composition of castings, e.g. for inspection and the surface composition of castings, e.g. | 41/013 | being a part of the ladle [5] • Linings |
| 27/20 | for increasing resistance to acid attack | 41/04 | • tiltable |
| 27/20 | Measures not previously mentioned for influencing the grain structure or texture; Selection of | 41/05 | • Tea-pot spout ladles [5] |
| | compositions therefor | 41/06 | Equipment for tilting |
| | | 41/08 | for bottom pouring (B22D 41/14, B22D 41/50 take precedence) |
| Final mea | sures after casting | 41/12 | Travelling ladles or similar containers; Cars for ladles |
| 29/00 | Removing castings from moulds, not restricted to | /1/17 | (casting cranes B66C) |
| | casting processes covered by a single main group; | 41/13 | • Ladle turrets [7] |
| | Removing cores; Handling ingots [2] | 41/14 41/16 | • Closures [5] |
| 29/02 | Vibratory apparatus specially designed for shaking out flasks | 41/16 | stopper-rod type, i.e. a stopper-rod being positioned downwardly through the vessel and the metal therein, for selective registry with the |
| 29/04 | Handling or stripping castings or ingots (grippers in general, <u>see</u> the relevant subclasses, e.g. B66C) | 41/18 | pouring opening [5] • • Stopper-rods therefor [5] |
| | | .1, 10 | and and to 1 |

| 41/20 | • • Stopper-rod operating equipment [5] | 41/46 | Refractory plugging masses [5] |
|--------|---|--------|---|
| 41/22 | sliding-gate type, i.e. having a fixed plate and a | 41/48 | • • Meltable closures [5] |
| | movable plate in sliding contact with each other | 41/50 | • Pouring-nozzles [5] |
| | for selective registry of their openings [5] | 41/52 | Manufacturing or repairing thereof [5] |
| 41/24 | • • characterised by a rectilinearly movable plate | 41/54 | • • • characterised by the materials used therefor [5] |
| | (B22D 41/38-B22D 41/42 take precedence) [5] | 41/56 | • • Means for supporting, manipulating or changing a |
| 41/26 | • • • characterised by a rotatively movable plate | | pouring-nozzle [5] |
| 41 /20 | (B22D 41/38-B22D 41/42 take precedence) [5] | 41/58 | with gas injecting means [5] |
| 41/28 | Plates therefor (B22D 41/38-B22D 41/42 take precedence) [5] | 41/60 | with heating or cooling means [5] |
| 41/30 | • • • • Manufacturing or repairing thereof [5] | 41/62 | with stirring or vibrating means [5] |
| 41/30 | • • • • characterised by the materials used | 42.400 | |
| 41/32 | therefor [5] | 43/00 | Mechanical cleaning, e.g. skimming of molten metals |
| 41/34 | • • • Supporting, fixing or centering means therefor [5] | 45/00 | Equipment for casting, not otherwise provided for |
| 41/36 | • • • • Treating the plates, e.g. lubricating, heating (ladles, cups or the like with heating means B22D 41/01) [5] | 46/00 | Controlling, supervising, not restricted to casting |
| 41/38 | • Means for operating the sliding gate [5] | | covered by a single main group, e.g. for safety reasons [3] |
| 41/40 | • • • Means for pressing the plates together [5] | | reasons [5] |
| 41/42 | • • Features relating to gas injection [5] | 47/00 | Casting plants |
| 41/44 | Consumable closure means, i.e. closure means being used only once [5] | 47/02 | for both moulding and casting |

B22F WORKING METALLIC POWDER; MANUFACTURE OF ARTICLES FROM METALLIC POWDER; MAKING METALLIC POWDER (making alloys by powder metallurgy C22C); APPARATUS OR DEVICES SPECIALLY ADAPTED FOR METALLIC POWDER

Note(s)

- 1. This subclass <u>covers</u> the making of metallic powder only insofar as powder with specific physical characteristics is made.
- 2. In this subclass, the following terms or expressions are used with the meanings indicated:

• • in successive or repeated steps

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- "metallic powder" covers powders containing a substantial proportion of non-metallic material;
- "powder" includes somewhat larger particles which are worked, obtained or behave in a manner similar to powder, e.g. fibres.

| 1/00 Special treatment of metallic powder, e.g. to facilitate working, to improve properties; Metallic powders per se, e.g. mixtures of particles of different composition | 3/17 • by forging [6] 3/18 • by using pressure rollers [6] 3/20 • by extruding 3/22 • for producing castings from a slip |
|---|---|
| 1/02 • comprising coating of the powder [2] | 3/23 • involving a self-propagating high-temperature |
| 3/00 Manufacture of workpieces or articles from metallic powder characterised by the manner of compacting or sintering; Apparatus specially adapted therefor | synthesis or reaction sintering step [6] 3/24 • After-treatment of workpieces or articles 3/26 • Impregnating |
| 3/02 • Compacting only 3/03 • Press-moulding apparatus therefor [6] 3/035 • • with one or more of the parts thereof being pivotally mounted [6] | 5/00 Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product |
| 3/04 • • by applying fluid pressure 3/06 • • by centrifugal forces | 5/02 • of piston rings 5/04 • of turbine blades 5/06 • of threaded articles, e.g. nuts |
| 3/08 • • by explosive forces 3/087 • • using high energy impulses, e.g. magnetic field impulses [6] | 5/08 of toothed articles, e.g. gear wheels; of cam discs of articles with cavities or holes, not otherwise |
| 3/093 • using vibration [6] 3/10 • Sintering only | provided for in the preceding subgroups [6] 5/12 • of tubes or wires [6] |
| 3/105 • • by using electric current, laser radiation or plasma (B22F 3/11 takes precedence) [6] 3/11 • • Making porous workpieces or articles [6] | 7/00 Manufacture of composite layers, workpieces, or articles, comprising metallic powder, by sintering the powder, with or without compacting |
| 3/115 • by spraying molten metal, i.e. spray sintering, spray casting [6] | 7/02 • of composite layers 7/04 • with one or more layers not made from powder, |
| 3/12 • Both compacting and sintering (by forging B22F 3/17) [6] | e.g. made from solid metal 7/06 • of composite workpieces or articles from parts, e.g. to form tipped tools |
| 3/14 • • simultaneously 3/15 • • Hot isostatic pressing [6] | 7/08 • • with one or more parts not made from powder |

| 8/00 Manufacture of articles from scrap or waste metal particles [6] | 9/12 • starting from gaseous material [3]9/14 • using electric discharge [3] |
|---|---|
| 9/00 Making metallic powder or suspensions thereof; Apparatus or devices specially adapted therefor | 9/16 • using chemical processes [3] 9/18 • with reduction of metal compounds [3] 9/20 • • starting from solid metal compounds [3] |
| 9/02 • using physical processes [3] 9/04 • starting from solid material, e.g. by crushing, grinding or milling [3] | 9/22 • • • using gaseous reductors [3] 9/24 • • starting from liquid metal compounds, e.g. solutions [3] |
| 9/06 • starting from liquid material [3] 9/08 • • by casting, e.g. through sieves or in water, by atomising or spraying (using electric discharge B22F 9/14) [3] | 9/26 • • • using gaseous reductors [3] 9/28 • • starting from gaseous metal compounds [3] 9/30 • with decomposition of metal compounds, e.g. by |
| 9/10 • • • using centrifugal force [3] | pyrolysis [3] |