CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B30 PRESSES

B30B PRESSES IN GENERAL (producing ultra-high pressure or ultra-high pressure and high temperature to effect modifications of a substance, e.g. for making artificial diamonds <u>B01J 3/00</u>){(compressing means for refuse receptacles <u>B65F 1/1405</u>)}

NOTE

This subclass provides for presses in general and also for those presses, for particular purposes, which are not provided for elsewhere.

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	Presses, using a press ram, characterised by the features of the drive therefor, pressure being	1/24	 by rack-and-pinion means {(<u>B30B 9/3067</u> takes precedence)}
	transmitted directly, or through simple thrust or	1/26	• by cams, eccentrics, or cranks
	tension members only, to the press ram or platen	1/261	• • {by cams}
1/001	• {by explosive charges}	1/263	• • {work stroke adjustment means}
1/002	• {by internal combustion mechanism}	1/265	• • {using a fluid connecting unit between drive shaft
1/003	• {by an elastic bag or diaphragm expanded by fluid		and press ram}
	pressure}	1/266	• • {Drive systems for the cam, eccentric or crank
1/005	• {by thermal expansion or evaporation}		axis}
1/006	• {by a scissor or lazy-tongs mechanism}	1/268	• • {using a toggle connection between driveshaft
1/007	• {using a fluid connection between the drive means		and press ram}
1 (0.0.0	and the press ram}	1/28	• the cam, crank, or eccentric being disposed below
1/008	• {by a rod swinging between a fixed plane and the		the lower platen or table and operating to pull
1/02	ram}	1/20	down the upper platen or slide
1/02	• by lever mechanism (by toggle mechanism B30B 1/10)	1/30	• by the pull of chains or ropes { $(\underline{B30B 9/3071} \text{ takes})$
1/04	• • operated by hand or foot	1/32	precedence)}by plungers under fluid pressure
1/04 1/06	 operated by name of root operated by cams, eccentrics, or cranks 	1/32	 by plungers under huld pressure {using low pressure long stroke opening and
1/08	 operated by cans, eccentrics, or cranks operated by fluid-pressure means 	1/323	closing means, and high pressure short stroke
1/08			cylinder means}
	• by toggle mechanism	1/326	• {operated by hand or foot, e.g. using hydraulic
1/103 1/106	 . {operated by screw means} . {operated by another toggle mechanism} 	1/520	jacks}
1/100	 operated by another toggie mechanism? operated by hand or foot 	1/34	• involving a plurality of plungers acting on the
1/12	 operated by name of root operated by cams, eccentrics, or cranks 		platen (gas operated <u>B30B 1/38</u>)
1/14	 operated by calls, eccentrics, or cranks operated by fluid-pressure means 	1/36	• having telescoping plungers (gas operated
1/10	 by screw means {(B30B 9/3064 takes precedence)} 		<u>B30B 1/38</u>)
1/18	 by screw means {(<u>B50B 9/5004</u> takes precedence)} the screw being directly driven by an electric 	1/38	wherein the plungers are operated by pressure of
1/101	motor}		a gas, e.g. steam, air
1/183	• {Braking mechanisms for the return movement of	1/40	• by wedge means
1/105	the press ram}	1/42	• by magnetic means, e.g. electromagnetic
1/185	• {driven through friction roller means}	3/00	Presses characterised by the use of rotary pressing
1/186	• {Control arrangements}	2/00	members, e.g. rollers, rings, discs
1/188	• {driven by a continuously rotatable flywheel with	3/005	• {Roll constructions}
	a coupling arranged between the flywheel and the	3/02	• co-operating with a fixed member
	screw}	3/04	• co-operating with one another, e.g. with co-
1/20	• • driven by hand		operating cones
1/22	• • driven through friction disc means	3/045	• {with co-operating cones}
1/23	operated by fluid-pressure means		· · · · · ·

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3/06	• arranged one within another, e.g. with a roller disposed within a rotating ring and co-operating with the inner surface thereof				
5/00	Presses characterised by the use of pressing means other than those mentioned in the preceding groups				
5/02	• wherein the pressing means is in the form of a flexible element, e.g. diaphragm, urged by fluid				
	pressure				
5/04	• wherein the pressing means is in the form of an endless band				
5/06	• • co-operating with another endless band				
5/062	• • • {urged by directly-acting fluid pressure}				
5/065	• • • {using anti-friction means for the pressing band}				
5/067	{using anti-friction roller means}				
7/00	Presses characterised by a particular arrangement of the pressing members				
7/02	• having several platens arranged one above the other				
7/023 7/026	 . {Feeding or discharging means} . {Spacer elements; Changing means therefor} 				
7/020	 . {Spacer elements; Changing means therefor} . wherein pressing is effected in different directions 				
7704	simultaneously or in turn				
9/00	Presses specially adapted for particular purposes				
9/02	. for squeezing-out liquid from liquid-containing				
	material, e.g. juice from fruits, oil from oil-				
	containing material (kitchen equipment <u>A47J;</u> filtering, e.g. straining solids from liquids, using				
	presses in combination with filtering elements				
	<u>B01D</u> ; expelling water from textile fabrics or				
	laundry D06C, D06F; drying F26 {; clothes presses				
	<u>D06F 69/00, D06F 71/00</u> })				
9/04	• • using press rams				
9/042	• • {co-operating with casings mounted on a movable carrier, e.g. turntable}				
9/045	• • {co-operating with several adjacent casings}				
9/047	• • {Control arrangements}				
9/06	• • • co-operating with permeable casings or				
	strainers				
9/062	• • • • {Extrusion presses}				
9/065	• • • • {for making briquettes, e.g. from paper}				
9/067	• • • • { with a retractable abutment member closing one end of the press chamber }				
9/08	• • • co-operating with a rotary casing				
9/10	• • • without use of a casing				
9/105	• • • { using a press ram co-operating with an intermittently moved endless conveyor }				
9/12	• • using pressing worms or screws co-operating with a permeable casing				
9/121	• • • {Screw constructions}				
9/122	• • • {Means preventing the material from turning				
	with the screw or returning towards the feed hopper}				
9/124	• • • {using a rotatable and axially movable screw}				
9/125	• • • {Control arrangements}				
9/127	• • • {Feed means}				
9/128	• • • {Vertical or inclined screw presses}				
9/14 0/16	• • • operating with only one screw or worm				
9/16 9/163	 operating with two or more screws or worms {working in different chambers} 				
9/163 9/166	 {working in different chambers} {the screws being coaxially disposed in the 				
2/100	same chamber}				

0/10	
9/18 9/20	 with means for adjusting the outlet for the solid using rotary pressing members, other than worms
9/20	or screws, e.g. rollers, rings, discs
9/202	• • • {with co-operating cones}
9/205	{using a roller with radially arranged vanes
	dividing the pressing space in separate
	chambers }
9/207	{Roller-and-ring presses}
9/22	• using a flexible member, e.g. diaphragm, urged by fluid pressure
9/225	• • {the diaphragm being tubular}
9/24	 using an endless pressing band
9/241	• • {co-operating with a drum or roller}
9/242	{comprising compartments which are
	recurrently constricted and expanded}
9/243	• • • {The squeezing-out being performed in several
0/245	stages}
9/245	• • {the edges of the band being folded over the material}
9/246	• • { The material being conveyed around a drum
	between pressing bands }
9/247	• • • {Pressing band constructions}
9/248	• • {Means for sealing the press zone}
9/26	. Permeable casings or strainers
9/262	• • {means disposed in the casing facilitating the
9/265	<pre>squeezing-out of liquid} {Press cloths}</pre>
9/203 9/267	• • {Strainer bars; Spacers}
9/28	 for forming shaped articles (from material in
	powder, granular, or paste form, e.g. briquetting
	presses <u>B30B 11/00</u>)
9/30	• for baling; Compression boxes therefor (baling hay,
9/3003	straw, or the like <u>A01F</u>) {Details}
9/3003 9/3007	 {Details} . {Control arrangements}
9/301	• • {Feed means}
9/3014	• • • {Ejection means}
9/3017	• • • {Odor eliminating means}
9/3021	• • • {Press rams}
9/3025	• • • {Extrusion chambers with adjustable outlet
0/2020	opening}
9/3028 9/3032	 {Retaining dogs} {Press boxes}
9/3032 9/3035	 {Press boxes} {Means for conditioning the material to be
75055	pressed, e.g. paper shredding means}
9/3039	• • {Fluid removing means}
9/3042	• • {Containers provided with, or connectable to,
	compactor means}
9/3046	• • {Containers with built-in compactor means}
9/305 0/2052	• {Drive arrangements for the press ram}
9/3053 9/3057	 {Hand- or foot-operated presses}. {Fluid-driven presses}
9/3037 9/306	 . {Mechanically-driven presses} . {Mechanically-driven presses}
9/3064	• • {by screw means}
9/3067	• • {by rack-and-pinion means}
9/3071	• • {by the pull of chains or ropes}
9/3075	• • {with press boxes on a movable carrier, e.g.
0 (20 = -	turntable }
9/3078	• • {with precompression means}
9/3082	• {with compression means other than rams performing a rectilinear movement}
9/3085	 {using a stationary press ram co-operating with a
	movable press box}

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9/3089	• • {Extrusion presses}		
9/3092	• • {with two or more stationary press boxes		
	co-operating alternately with a press ram or		
	simultaneously with press rams}		
9/3096	• • {the means against which, or wherein, the		
	material is compacted being retractable}		
9/32	• for consolidating scrap metal or for compacting		
	used cars		
9/321	• { for consolidating empty containers, e.g. cans }		
9/322	• • {between jaws pivoting with respect to each		
	other}		
9/323	• • • {operated by hand or foot}		
9/325	• • {between rotary pressing members, e.g. rollers,		
<i>)</i> // <i>0</i> 20	discs}		
9/326	• • {provided with shearing means for the scrap		
<i>J</i> /	metal, or adapted to co-operate with a shearing		
	machine}		
9/327	• • {for briquetting scrap metal}		
9/328	 (for making furnace charges) 		
9/328	• • {101 making furnace charges}		
11/00	Presses specially adapted for forming shaped		
	articles from material in particulate or plastic		
	state, e.g. briquetting presses, tabletting presses		
	(for clay or mixtures containing cement <u>B28B;</u> for		
	plastics materials <u>B29</u>)		
11/001	• {using a flexible element, e.g. diaphragm, urged by		
	fluid pressure; Isostatic presses}		
11/002	• • {Isostatic press chambers; Press stands therefor}		
11/003	• {using a roller with radially arranged vanes dividing		
	the pressing space in separate chambers}		
11/004	• {involving the use of very high pressures, (for the		
	formation of artificial diamonds or boronitrides		
	<u>B01J 3/065</u>)}		
	<u>D013 5/005</u>)]		
11/005	• {Control arrangements}		
11/005 11/006	• {Control arrangements}		
	{Control arrangements}. {for roller presses}		
11/006	• {Control arrangements}		
11/006	 {Control arrangements} . {for roller presses} {using a plurality of pressing members working in different directions} 		
11/006 11/007 11/008	 {Control arrangements} . {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} 		
11/006 11/007	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a 		
11/006 11/007 11/008 11/02	 {Control arrangements} . {for roller presses} . {using a plurality of pressing members working in different directions} . {Applying a magnetic field to the material} . using a ram exerting pressure on the material in a moulding space 		
11/006 11/007 11/008 11/02 11/022	 {Control arrangements} . {for roller presses} . {using a plurality of pressing members working in different directions} . {Applying a magnetic field to the material} . using a ram exerting pressure on the material in a moulding space . {whereby the material is subjected to vibrations} 		
11/006 11/007 11/008 11/02	 {Control arrangements} . {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press 		
11/006 11/007 11/008 11/02 11/022	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram 		
11/006 11/007 11/008 11/02 11/022 11/025	 {Control arrangements} . {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space . {whereby the material is subjected to vibrations} . {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/06	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/06 11/08	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/06 11/08 11/085	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/06 11/08 11/085 11/10	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/06 11/08 11/085	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/04 11/08 11/085 11/10 11/12	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/06 11/08 11/085 11/10	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum co-operating with moulds on a movable carrier 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/08 11/08 11/085 11/10 11/12 11/14	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum co-operating with moulds on a movable carrier other than a turntable or a rotating drum 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/04 11/08 11/085 11/10 11/12	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/08 11/085 11/10 11/12 11/14 11/16	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/08 11/08 11/08 11/08 11/10 11/12 11/14 11/16	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers {Roll constructions} 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/08 11/08 11/08 11/08 11/10 11/12 11/14 11/16 11/165 11/18	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers {Roll constructions} 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/08 11/08 11/08 11/08 11/10 11/12 11/14 11/16	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers {Roll constructions} using profiled rollers Roller-and-ring machines, i.e. with roller disposed 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/08 11/08 11/08 11/08 11/10 11/12 11/14 11/16 11/165 11/18	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers {Roll constructions} using profiled rollers Roller-and-ring machines, i.e. with roller disposed within a ring and co-operating with the inner surface 		
11/006 11/007 11/008 11/02 11/022 11/025 11/025 11/04 11/06 11/085 11/10 11/12 11/14 11/16 11/165 11/18 11/20	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers {Roll constructions} using profiled rollers Roller-and-ring machines, i.e. with roller disposed within a ring and co-operating with the inner surface of the ring 		
11/006 11/007 11/008 11/02 11/022 11/025 11/027 11/04 11/08 11/08 11/08 11/08 11/10 11/12 11/14 11/16 11/165 11/18	 {Control arrangements} {for roller presses} {using a plurality of pressing members working in different directions} {Applying a magnetic field to the material} using a ram exerting pressure on the material in a moulding space {whereby the material is subjected to vibrations} {whereby the material is transferred into the press chamber by relative movement between a ram and the press chamber} {Particular press methods or systems} co-operating with a fixed mould each charge of the material being compressed against the previously formed body co-operating with moulds carried by a turntable {for multi-layer articles} intermittently rotated co-operating with moulds on the circumference of a rotating drum using pocketed rollers, e.g. two co-operating pocketed rollers {Roll constructions} using profiled rollers Roller-and-ring machines, i.e. with roller disposed within a ring and co-operating with the inner surface 		

11/204	{Rings with adjustable extrusion openings}
11/205	• • • {using an annular series of radial die cells,
	especially for crop material}
11/207	• • • {Feed means}
11/208	{Roller constructions; Mounting of the rollers}
11/22	• Extrusion presses; Dies therefor (extruding by the
	use of roller-and-ring machines <u>B30B 11/20</u>)
11/221	• • {extrusion dies}
11/222	• • {using several circumferentially spaced rollers,
11/004	e.g. skewed rollers}
11/224	• {Extrusion chambers}
11/225	• • {with adjustable outlet opening}
11/227	• • {Means for dividing the extruded material into briquets}
11/228	• {using pressing means, e.g. rollers moving over a
11/220	perforated die plate}
11/24	using screws or worms
11/241	• • {Drive means therefor; screw bearings}
11/243	• • {using two or more screws working in the same
	chamber}
11/245	• • • {using two or more screws working in different
	chambers}
11/246	{Screw constructions}
11/248	• • • {Means preventing the material from turning
	with the screw or returning towards the feed
11/26	hopper}using press rams
11/265	 {with precompression means}
11/205	using perforated rollers or discs
11/20	 using periorated roners of classs using directly-acting fluid pressure
11/34	 for coating articles, e.g. tablets
12/00	Presses not provided for in groups
	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u> Methods of pressing not special to the use of
12/00	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u>
12/00	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u> Methods of pressing not special to the use of
12/00 13/00	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u> Methods of pressing not special to the use of presses of any one of the preceding main groups
12/00 13/00	Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P)
12/00 13/00 15/00 15/0005	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u> Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) . {for briquetting presses}
12/00 13/00 15/00	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u> Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) . {for briquetting presses} {lubricating means}
12/00 13/00 15/00 15/0015 15/0011 15/0017	Presses not provided for in groups <u>B30B 1/00</u> - <u>B30B 11/00</u> Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) . {for briquetting presses} {lubricating means} {Deairing means}
12/00 13/00 15/00 15/0005 15/0011	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Detairing means} {Drive arrangements for movable carriers, e.g.
12/00 13/00 15/00 15/0005 15/0017 15/0017 15/0023	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables}
12/00 13/00 15/00 15/0015 15/0011 15/0017	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Detairing means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press
12/00 13/00 15/00 15/0005 15/0011 15/0017 15/0023 15/0029	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height}
12/00 13/00 15/00 15/0005 15/0017 15/0017 15/0023	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press
12/00 13/00 15/00 15/0015 15/0017 15/0023 15/0029 15/0035	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Deairing means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide}
12/00 13/00 15/00 15/0005 15/0011 15/0023 15/0029 15/0035 15/0041	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Deairing means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor}
12/00 13/00 15/00 15/005 15/0011 15/0023 15/0029 15/0035 15/0041 15/0047	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses}
12/00 13/00 15/00 15/001 15/0011 15/0017 15/0023 15/0029 15/0035 15/0041 15/0047 15/0052	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses}
12/00 13/00 15/00 15/001 15/0011 15/0017 15/0023 15/0029 15/0035 15/0041 15/0047 15/0052 15/0058	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses}
12/00 13/00 15/00 15/001 15/0011 15/0017 15/0023 15/0029 15/0035 15/0041 15/0047 15/0052	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses}
12/00 13/00 15/00 15/001 15/0011 15/0017 15/0023 15/0029 15/0035 15/0041 15/0047 15/0052 15/0058	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses} {for fluid driven presses} {counterbalancing means for movable press
12/00 13/00 15/000 15/0005 15/0011 15/0023 15/0029 15/0035 15/0041 15/0052 15/0058 15/0064	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses} {for fluid driven presses} {counterbalancing means for movable press elements}
12/00 13/00 15/000 15/0005 15/0011 15/0023 15/0029 15/0035 15/0041 15/0052 15/0058 15/0064	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses} {for fluid driven presses} {means for adjusting the ress slide}
12/00 13/00 15/00 15/005 15/0011 15/0023 15/0029 15/0035 15/0041 15/0052 15/0058 15/0064 15/007	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Detairing means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses} {Inclinable presses} {Counterbalancing means for movable press elements} {Means for maintaining the press table, the press platen or the press ram against tilting or deflection} {Noise or vibration isolation means} {Dust eliminating means; Mould or press ram
12/00 13/00 15/00 15/005 15/0011 15/0023 15/0029 15/0035 15/0041 15/0052 15/0058 15/0064 15/007 15/0076 15/0076	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses} {for fluid driven presses} {Means for maintaining the press table, the press platen or the press ram against tilting or deflection} {Noise or vibration isolation means} {Dust eliminating means; Mould or press ram cleaning means}
12/00 13/00 15/00 15/005 15/0011 15/0023 15/0029 15/0035 15/0041 15/0052 15/0058 15/0058 15/0064 15/007	 Presses not provided for in groups B30B 1/00 - B30B 11/00 Methods of pressing not special to the use of presses of any one of the preceding main groups Details of, or accessories for, presses; Auxiliary measures in connection with pressing (safety devices F16P) {for briquetting presses} {lubricating means} {Detairing means} {Drive arrangements for movable carriers, e.g. turntables} {means for adjusting the space between the press slide and the press table, i.e. the shut height} {using an adjustable connection between the press drive means and the press slide} {Control arrangements therefor} {releasing means for jammed presses} {for fluid driven presses} {Inclinable presses} {Counterbalancing means for movable press elements} {Means for maintaining the press table, the press platen or the press ram against tilting or deflection} {Noise or vibration isolation means} {Dust eliminating means; Mould or press ram

B30B

15/0094	 {Press load monitoring means (<u>B30B 15/281</u> takes precedence)} 	15/24	• controlling the movement of a plurality of actuating members to maintain parallel movement
15/02	Dies; Inserts therefor; Mounting thereof; Moulds (extrusion dies <u>B30B 11/22</u>)	15/245	of the platen or press beam {using auxiliary cylinder and piston means as
15/022	• {Moulds for compacting material in powder,		actuating members}
	granular of pasta form}	15/26	Programme control arrangements
15/024	• • • {using elastic mould parts}	15/28	. Arrangements for preventing distortion of, or
15/026	• • {Mounting of dies, platens or press rams}		damage to, presses or parts thereof
15/028	 {Loading or unloading of dies, platens or press rams} 	15/281	 {overload limiting devices (in general <u>F16H 35/10</u>)}
15/04	• Frames; Guides	15/282	• • • {using a breakage element}
15/041	• • {Guides}	15/284	{releasing fluid from a fluid chamber subjected
15/042	• • {Prestressed frames}		to overload pressure}
15/044	• • {Means preventing deflection of the frame, especially for C-frames}	15/285	• • { preventing a full press stroke if there is an obstruction in the working area }
15/045	• • {Mountings of press columns}	15/287	• • {preventing unintended ram movement, e.g. using
15/047	• • {C-shaped frames (with means for preventing		blocking devices}
15/048	<pre>deflection <u>B30B 15/044</u>)} {Laminated frame structures}</pre>	15/288	 {preventing over-run or reverse-run of the press shaft}
15/06	• Platens or press rams	15/30	• Feeding material to presses
15/061	• • {Cushion plates}	15/302	• • {Feeding material in particulate or plastic state to
15/062	• {Press plates}		moulding presses }
15/064	• • { with heating or cooling means }	15/304	• • • {by using feed frames or shoes with relative
15/065	• {Press rams}		movement with regard to the mould or moulds}
15/067	• • { with means for equalizing the pressure exerted	15/306	• • • {for multi-layer articles}
	by a plurality of press rams}	15/308	• • • {in a continuous manner, e.g. for roller presses,
15/068	• • {Drive connections, e.g. pivotal}	15/20	screw extrusion presses}
15/08	Accessory tools, e.g. knives; Mountings therefor	15/32	• Discharging presses
15/10	 Brakes specially adapted for presses (brakes in general F16D) 	15/34	• Heating or cooling presses or parts thereof
15/12	 Clutches specially adapted for presses (clutches in general <u>F16D</u>) 		
15/14	 Control arrangements for mechanically-driven presses 		
15/142	• {controlling the brake or the clutch}		
15/144	• • {for stopping the press shaft in a predetermined angular position}		
15/146	• • {for synchronising a line of presses}		
15/148	• • {Electrical control arrangements}		
15/16	 Control arrangements for fluid-driven presses (pumps per se F04; hydraulic accumulators per se F15B; valves per se F16K; control devices in general G05) 		
15/161	 • {controlling the ram speed and ram pressure, e.g. fast approach speed at low pressure, low pressing speed at high pressure} 		
15/163	• • {for accumulator-driven presses}		
15/165	• • {for pneumatically-hydraulically driven presses}		
15/166	• • {Electrical control arrangements}		
15/168	 {for pneumatically driven presses (<u>B30B 15/165</u> takes precedence)} 		
15/18	controlling the reciprocating motion of the ram		
15/183	 . (Controlling the filling of the press cylinder during the approach stroke of the ram, e.g. prefill-valves) 		
15/186	• • • {Controlling the return movement of the ram, e.g. decompression valves}		

- 15/20 . . . controlling the speed of the ram, e.g. the speed of the approach, pressing or return strokes
 15/22 . . controlling the degree of pressure applied by the
- ram during the pressing stroke