CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

PRINTING

B41 PRINTING; LINING MACHINES; TYPEWRITERS; STAMPS

B41F PRINTING MACHINES OR PRESSES (manifolding devices or office printing machines <u>B41L</u>)

NOTE

Attention is drawn to Notes 1 and 2 following the title of subclass **B41L**.

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	Platen presses, i.e. presses in which printing is effected by at least one essentially-flat pressure-	1/58	Arrangements of counting devices for counting sheets
	applying member co-operating with a flat type-bed	1/60	• Safety devices
1/02	. Hand-operated platen presses	1/62	• • • for preventing injury to operator
1/04	. for mono-impression printing, e.g. on sheets	1/64	to the hands of the operator
1/06	• • with platen maintained parallel to bed during movement	1/66	responsive to incorrect operating conditions
1/08	• • on webs	3/00	Cylinder presses, i.e. presses essentially comprising
1/10	• for multi-impression printing in one or more colours, e.g. on webs		at least one cylinder co-operating with at least one flat type-bed
1/12	• on sheets	3/02	• with impression cylinder or cylinders rotating
1/14	• • using swinging platens, or forme supports		unidirectionally
1/16	• for offset printing {(pad printing <u>B41F 17/001</u>)}	3/04	intermittently; Stop-cylinder presses
1/18	• for lithography	3/06	• • continuously
1/20	• for perfecting sheets, i.e. for printing on both sides	3/08	Single-revolution presses
1,20	of sheets	3/10	Two-revolution presses
1/22	• specially adapted for printing heads, e.g. letter heads	3/12	• Twin presses, i.e. with more than one cylinder or type-bed
1/24	• specially adapted for proof printing	3/14	• with impression cylinder or cylinders rotating in
1/26	• Details		opposite directions during each working cycle
1/265	• {Conveying webs (in general <u>B65H</u>)}	3/16	Twin presses, i.e. with more than one cylinder or
1/28	Sheet-conveying, -aligning or -clamping devices		type-bed
1/30	• • • using rotary grippers	3/18	• of special construction or for particular purposes
1/32	using air pressure, e.g. vacuum	3/20	• • with fixed type-beds and travelling impression
1/34	Registering devices, e.g. gauges		cylinders
1/36	Clamps for conveying sheets and for holding	3/22	• • • with more than one type-bed
	same on the platens {(clamps in manifolding devices <u>B41L 3/02</u>)}	3/24	• • • with cylinders travelling around type-beds having upper and lower printing surfaces
1/38	• Platens or type-beds	3/26	• with type-beds and impression cylinders
1/40	• Inking units {(for pad printing <u>B41F 17/001</u>)}		simultaneously movable relative to one another
1/42	using flat inking elements, e.g. discs	3/28	. Proof-print presses for relief printing, lithography
1/44	• • • using inking ribbons		or intaglio printing, i.e. presses for checking
1/46	• • • using rollers		accuracy of printing surfaces
1/48	• • • pivoting around the platen or base	3/30	• • for lithography (proof-print presses <u>B41F 3/28</u>)
1/50	supported on carriages for movement in or on	3/32	Damping devices
	runways	3/34	for offset printing
1/52	Carriage driving gear	3/36	. for intaglio or heliogravure printing (proof-print
1/54	Printing-pressure control devices		presses <u>B41F 3/28</u>)
1/56	• • Auxiliary devices	3/38	Wiping mechanisms
1/565	• • • {Numbering devices (stamping numbering devices <u>B41K</u>)}	3/40	• for perfecting sheets, i.e. for printing on both sides thereof

B41F

3/42	. for multicolour printing on sheets
3/44	. for monocolour or multicolour printing on
	one side of webs, or for perfecting webs, i.e.
	monocolour or multicolour printing on both sides
	of webs
3/46	• Details
3/48	• Press frames
3/51	• Type-beds; Supports therefor (B41F 3/52 takes
	precedence)
3/52	• • Apparatus for cooling, heating, or drying printing
	surfaces
3/54	 Impression cylinders; Supports therefor
3/56	Devices for adjusting cylinders relative to type-
	beds and setting in adjusted position
3/58	• Driving, synchronising, or control gear
3/60	for type-beds
3/62	Applications of linkwork or gearing for
	producing reciprocatory or angular motion
3/64	of crank motions
3/66	•••• of rack-and-pinion gearing
3/68	••••• with pinion rotating unidirectionally
3/70	Applications of directly-coupled motors
3/72	•••• of fluid motors
3/74	Applications of clutches
3/76	Applications of braking devices or of devices
	for stopping type-bed in registered position
3/78	• • • • • Air cushions
3/80	• • • for impression cylinders
3/81	• • Inking units
3/82	Auxiliary devices
3/84	Arrangements of counting devices
3/86	• • Numbering devices

Rotary machines

5/00	Rotary letterpress machines {(office printing
	machines <u>B41L 15/00</u>)}
5/02	• for printing on sheets
5/04	• for printing on webs
5/06	• • with several printing units in sequential arrangement
5/08	• • with several printing units in both superimposed and sequential arrangement
5/10	• • with several printing units arranged side by side
5/12	• for printing on one side and on the other side of webs between the same forme and impression cylinders
5/14	• • with several impression cylinders arranged around a forme cylinder
5/16	• • for multicolour printing
5/18	• • using one impression cylinder co-operating with several forme cylinders
5/20	• specially adapted for proof printing
5/22	• for indirect printing
5/24	• for flexographic printing
7/00	Rotary lithographic machines {(such office printing machines <u>B41L 7/00</u>)}
7/02	• for offset printing
7/025	• • {Multicolour printing or perfecting on sheets or on one or more webs, in one printing unit}
7/04	• using printing units incorporating one forme cylinder, one transfer cylinder, and one impression cylinder, e.g. for printing on webs

7/06	• • • for printing on sheets
7/08	• • using one transfer cylinder co-operating with
	several forme cylinders for printing on sheets or
	webs, e.g. sampling of colours on one transfer cylinder
7/10	• using one impression cylinder co-operating with
//10	several transfer cylinders for printing on sheets or
	webs, e.g. satellite-printing units
7/12	• • using two cylinders one of which serves two
	functions, e.g. as a transfer and impression
	cylinder in perfecting machines
7/14	with two or more impression cylinders coacting
	with a single transfer cylinder
7/15	for printing on more than one web
	simultaneously
7/16	• for printing on non-deformable material, e.g. sheet
7/10	metal
7/18	• specially adapted for proof printing
7/20	• Details
7/24 7/26	• Damping devices
7/265	• • • using transfer rollers
1/203	• • • { for damping from the inside of the cylinders }
7/28	• • • using brushes
7/30	 using spraying elements
7/32	 Ducts, containers, or like supply devices for
1102	liquids
7/34	Endless bands
7/36	Inking-rollers serving also to apply ink
	repellants
7/37	• • • with supercooling for condensation of air
	moisture
7/38	Absorbent pads
7/40	Devices for tripping or lifting damping
	rollers; Supporting, adjusting, or removing arrangements therefor (such arrangements or
	devices for inking rollers <u>B41F 31/30</u>)
9/00	Rotary intaglio printing presses
9/001	• {Heliostatic printing}
9/002	• {Sheet printing presses (<u>B41F 9/021</u> takes
0/002	precedence)}
9/003	• {Web printing presses (<u>B41F 9/023</u> takes precedence)}
9/004	• {Printing two webs with the same printing
5/004	cylinder}
9/005	• {Printing on two sides of the same web}
9/006	• • {simultaneously}
9/007	• • • {with the same printing cylinder}
9/008	• {Means for preventing egress of vapours}
9/009	• {Reversible printing presses (B41F 9/02 takes
	precedence)}
9/01	• for indirect printing (<u>B41F 9/02</u> takes precedence)
9/02	• for multicolour printing
9/021	• • {Sheet printing presses}
9/023	• • {Web printing presses}
9/025	• • • {with horizontally arranged printing units}
9/026	• • • {with vertically arranged printing units}
9/028	• • • {of the satellite type}
9/04 0/06	 specially adapted for proof printing
9/06 0/061	• Details
9/061 0/063	• • {Inking devices}
9/063 9/065	 {Using inking rollers} {Using inking rails}
9/003	• • • (Using mking fails)

Rotary machines

9/066 9/068	 . {Enclosures} . {End seals between cylinder and housing} 	13/22	• Means for cooling or heating forme or impression cylinders
9/08	• • Wiping mechanisms	13/24	• • Cylinder-tripping devices; Cylinder-impression
9/10	Doctors, scrapers, or like devices	10/26	adjustments
9/1009	• • • • {with reciprocating movement}	13/26	• • Arrangement of cylinder bearings
9/1018	• • • • {using a wiping cylinder}	13/28	Bearings mounted eccentrically of the
9/1027	• • • {Tripping devices}	12/20	cylinder axis
9/1036	• • • {Clamping and adjusting devices}	13/30	Bearings mounted on sliding supports
9/1045	• • • • {using fluid pressure}	13/32	Bearings mounted on swinging supports
9/1054	• • • • {Sharpening, honing devices}	13/34	• • Cylinder lifting or adjusting devices
9/1063	• • • {Seals between blades and cylinder}	13/36	Cams, eccentrics, wedges, or the like
9/1072	• • • • {Blade construction}	13/38	• • • • electrically or magnetically operated
9/1081	• • • { using two or more blades }	13/40	fluid-pressure operated
9/109	• • • • {exchanging doctor blades}	13/42	• Guards or covers, e.g. for preventing ingress or
9/12	Absorbent pads	12/44	egress of foreign matter
9/14	Continuous flexible surfaces, e.g. endless bands	13/44	• Arrangements to accommodate interchangeable
9/16	• • Removing or recovering ink from wiping mechanisms		cylinders of different sizes to enable machine to print on areas of different sizes
9/18	• Auxiliary devices for exchanging forme cylinders	13/46	• Printing units for inserting latest news
		13/48	. Arrangements to enable printing to be effected over
11/00	Rotary presses or machines having forme cylinders		selected areas of a single forme cylinder (by inking
	carrying a plurality of printing surfaces, or for		selected areas <u>B41F 31/18</u>)
	performing letterpress, lithographic, or intaglio	13/50	• by effecting relative movement of forme and
11/00	processes selectively or in combination	10/50	impression cylinders during printing cycle
11/02 13/00	 for securities (security printing <u>B41M 3/14</u>) Common details of rotary presses or machines 	13/52	• • by projecting and retracting parts of the surface of the forme cylinder
13/0008	• {Driving devices ($B41F 13/004$ and $B41F 13/008$	13/54	• Auxiliary folding, cutting, collecting or depositing
13/0008	take precedence)}		of sheets or webs
13/0016	• {Storage devices for printing cylinders}	13/56	Folding or cutting
13/0024	• {Frames}	13/58	lengthwise
13/0024	• {Auxiliary numbering devices}	13/60	• • • crosswise
13/0032	Electric or hydraulic features of drives	13/62	• • • Folding-cylinders or drums
13/0045	 Electric driving devices { 	13/64	• Collecting (gathering sheets or signatures in
13/0045	 Mechanical features of drives, e.g. gears, clutches 		bookbinding <u>B42C 1/00</u>)
13/012	Taking-up backlash {(devices for taking-	13/66	• • • and stapling
15/012	up backlash in general <u>F16H 55/00</u> , e.g.	13/68	• • Adding inserts
	<u>F16H 55/18</u>)}	13/70	Depositing
13/016	• Brakes	13/705	• • {Interleaving slip sheets}
13/02	• Conveying or guiding webs through presses or	15/00	Screen printers
	machines	15/02	• Manually-operable devices
13/025	• • {Registering devices}	15/04	• for multicolour printing
13/03	• Threading webs into printing machines	15/06	• with auxiliary equipment, e.g. for drying printed
13/04	• intermittently	15/00	articles
13/06	Turning-bar arrangements	15/08	• Machines
13/08	• Cylinders	15/0804	• {for printing sheets}
13/085	• • {with means for preventing or damping vibrations	15/0809	• • {with cylindrical or belt-like screens}
	or shocks}	15/0813	• • { with flat screens}
13/10	• • Forme cylinders	15/0818	• • • {with a stationary screen and a moving
13/11	Gravure cylinders {(attaching cylindrical	15/0010	squeegee}
	formes <u>B41F 27/105</u>)}	15/0822	• • • • {on a stack of sheets}
13/12	Registering devices	15/0827	• • • • {with a stationary squeegee and a moving
13/14	•••• with means for displacing the cylinders	10/0027	screen}
13/16	•••• with means for displacing the printing	15/0831	• • {for printing webs}
	formes on the cylinders	15/0836	• • {by means of cylindrical screens or screens in
13/18	. Impression cylinders		the form of endless belts}
13/187	for rotogravure	15/084	• • • • {simultaneously printing on two sides}
13/193	• Transfer cylinders; Offset cylinders { (attaching	15/0845	• • • {with flat screens}
	blankets <u>B41F 30/04</u>)}	15/085	• • • {with a stationary screen and a moving
13/20	Supports for bearings or supports for forme,		squeegee}
	offset, or impression cylinders	15/0854	• • • { with a stationary squeegee and a moving
13/21	Bearer rings		screen}
		15/0859	• • • {movable on a long printing table}

15/0863	• • {with a plurality of flat screens mounted on a turntable}	17/00	Printing apparatus or machines of special types or for particular purposes, not otherwise provided for
15/0868	• • {for printing on filamentary articles}	17/001	• {Pad printing apparatus or machines}
15/0872	• {for printing on articles having essentially cylindrical surfaces}	17/002	• {Supports of workpieces in machines for printing on hollow articles}
15/0877	• • {of varying cross-section}	17/003	• {Special types of machines for printing textiles
15/0881	• {for printing on polyhedral articles}		(using the screen printing process $B41F 15/00$;
15/0886	 for printing on conical or frusto-conical 		printing on knitted fabrics <u>B41F 17/38</u>)}
	surfaces}	17/005	• {Supports for workpieces; Devices for securing the workpieces to the supports}
15/089	• {for printing on essentially spherical surfaces}	17/006	• {for printing on curved surfaces not otherwise
15/0895	 {for printing on curved surfaces not otherwise provided for} 		provided for}
15/10	for multicolour printing	17/007	• {Use of printing belts}
15/12	 with auxiliary equipment, e.g. for drying printed articles 	17/008	• {Numbering devices for printing on articles other than sheets or webs}
15/14	• Details	17/02	 for printing books or manifolding sets
15/16	• • Printing tables	17/04	• for printing calendars
15/18	• • • Supports for workpieces	17/08	• for printing on filamentary or elongated articles, or
15/20	• • • • • • • • • • • • • • • • • • •		on articles with cylindrical surfaces
15/22	for single sheets	17/10	• • on articles of indefinite length, e.g. wires, hoses,
15/22	for webs		tubes, yarns
		17/12	at an angle to axis
15/26	for articles with flat surfaces	17/13	for printing on rolls of material, the roll serving
15/28	for elongated flat articles, e.g. strips, bands	11,10	as impression cylinder, e.g. strip printers
15/30	for articles with curved surfaces	17/14	• • on articles of finite length
15/32	for articles with conical surfaces	17/16	• • on end or bottom surfaces thereof
15/34	Screens, Frames; Holders therefor	17/18	 on curved surfaces of articles of varying cross-
15/36	• • • flat	17/10	section, e.g. bottles, lamp glasses
15/38	curved	17/20	 on articles of uniform cross-section, e.g.
15/40	Inking units	17720	pencils, rulers, resistors
15/405	• • • {Spraying apparatus}	17/22	• • • • by rolling contact
15/42	• • • comprising squeegees or doctors	17/24	for printing on flat surfaces of polyhedral articles
15/423	• • • • {Driving means for reciprocating squeegees}	17/24	 . by rolling contact
15/426	• • • {the squeegees or doctors being magnetically attracted}	17/28	 by forming contact for printing on curved surfaces of conical or frusto- conical articles
15/44	Squeegees or doctors	17/30	 for printing on curved surfaces of essentially
15/46	• • • with two or more operative parts		spherical, or part-spherical, articles
16/00	Transfer printing apparatus	17/32	• • on lamp bulbs
16/0006	 {for printing from an inked or preprinted foil or band} 	17/34	• • on articles with surface irregularities, e.g. fruits, nuts
16/0013	• • {combined with other printing presses}	17/36	 for printing on tablets, pills, or like small articles
16/002	• {Presses of the rotary type}	17/38	 for printing on knitted fabrics
16/0026	• • { with means for applying print under heat and	10/00	1
16/0033	 pressure, e.g. using heat activable adhesive} • {with means for applying print under pressure 	19/00	Apparatus or machines for carrying out printing operations combined with other operations
10/0033	only, e.g. using pressure sensitive adhesive}	19/001	• {with means for coating or laminating}
16/004	 {Presses of the reciprocating type} 	19/002	• {with means for applying specific material other
16/0046	 With means for applying print under heat and 		than ink}
10/0040	pressure, e.g. using heat activable adhesive}	19/004	• • {with means for applying adhesive}
16/0053	• • • { with means for applying print under pressure	19/005	• • {with means for applying metallic, conductive or chargeable material}
16/006	only, e.g. using pressure sensitive adhesive}Arrangements for moving, supporting or	19/007	• {with selective printing mechanisms, e.g. ink-jet or thermal printers}
100000	positioning the printing foil or band}	19/008	• {with means for stamping or cutting out}
16/0066	• {Printing dies or forms}	19/02	• with embossing
16/0073	 {with means for printing on specific materials or products} 	19/04 19/06	 using intaglio printing formes and wipers Printing and embossing between a negative and
16/008	• • { for printing on three-dimensional articles }	17/00	a positive forme after inking and wiping the
16/0086	• • • { for printing on articles with cylindrical surfaces }		negative forme; Printing from an ink band treated with colour or "gold"
16/0093	• {Attachments or auxiliary devices}	19/062	• • {Presses of the rotary type}
16/02	• for textile material	19/062 19/064	 . {Presses of the rotary type} . {Presses of the reciprocating type}
		19/064	 {hand-driven}
		19/068	• • • • {motor-driven}

Rotary machines

19/08 .	Simultaneous	moulding an	d printing
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Common details of printing machinery

	ans of printing machinery
21/00	Devices for conveying sheets through printing apparatus or machines (through platen presses
	<u>B41F 1/28</u>)
21/005	• {Electrostatic holding down devices}
21/02	• Pins (<u>B41F 21/12</u> , <u>B41F 21/14</u> take precedence)
21/04	• Grippers ({ <u>B41F 21/08</u> , <u>B41F 21/10</u> } <u>B41F 21/12</u> , <u>B41F 21/14</u> take precedence)
21/05	. In-feed grippers (<u>B41F 21/06</u> takes precedence)
21/06	. Suction-operated grippers
21/08	• Combinations of endless conveyors and grippers
21/10	• Combinations of transfer drums and grippers
21/102	• {with pneumatic means (<u>B41F 21/108</u> takes precedence)}
21/104	• {Gripper details (<u>B41F 21/102</u> takes precedence)}
21/104	 (onpper deams (<u>b+n 2n rot</u>) takes precedence/) {for reversing sheets, e.g. for perfecting machine}
21/100	• • {with pneumatic means}
21/100	 Adjusting leading edges, e.g. front stops
21/12	 Adjusting lateral edges, e.g. side stops
22/00	Means preventing smudging of machine parts or
,	printed articles (B41F 23/00 takes precedence)
22/005	• {using a back grey cloth}
23/00	Devices for treating the surfaces of sheets, webs, or
	other articles in connection with printing
23/002	• {cleaning devices for sheets or webs}
23/005	• {of non-flat articles}
23/007	• {with heat treatment before printing}
23/02	• by dampening (in rotary lithographic machines <u>B41F 7/24</u> {; <u>B41F 23/005</u> takes precedence})
23/04	• by heat drying, by cooling, by applying powders {(<u>B41F 23/005</u> takes precedence)}
23/0403	• {Drying webs (<u>B41F 23/0486</u> takes precedence)}
23/0406	• • • {by radiation $(\underline{B41F 23/0436} \text{ takes})$
	precedence)}
23/0409	• • • {Ultraviolet dryers}
23/0413	{Infrared dryers}
23/0416	• • • {by conduction ($\underline{B41F} 23/0436$ takes
	precedence)}
23/042	• • • • {using heated rolls}
23/0423	• • • {by convection ($\underline{B41F} \underline{23}/\underline{0436}$ takes
	precedence)}
23/0426	• • • • {using heated air}
23/043	• • • • {using gas or fuel burners}
23/0433	• • • • {using steam}
23/0436	• • • {using a combination of radiation, conduction or convection}
23/044	• • {Drying sheets, e.g. between two printing stations
23/0443	(<u>B41F 23/0486</u> takes precedence)}
	{after printing}
23/0446	{Wicket conveyors}
23/045	{by radiation}
23/0453	{by ultraviolet dryers}
23/0456	• • • {by infrared dryers}
23/0459	• • {by conduction, e.g. using heated rolls}
23/0463	{by convection}
23/0466	•••• {by using heated air}
23/0469	• • • {by using gas or fuel burners}
23/0473	$\dots \{by using steam\}$
23/0476	• • {Cooling (<u>B41F 23/0483</u> takes precedence)}

23/0483	• • {Drying combined with cooling}
23/0486	• {Particular types of dryers}
23/0489	• • {Vacuum dryers}
23/0493	• • • {Microwave dryers}
23/0496	• {Proof dryers}
23/06	Powdering devices, e.g. for preventing set-off
23/065	• • {for thermography}
23/08	• Print finishing devices, e.g. for glossing prints
	$\{(B41F 23/005 \text{ takes precedence})\}$
25/00	Devices for pressing sheets or webs against cylinders, e.g. for smoothing purposes
27/00	Devices for attaching printing elements or
	formes to supports (attaching by chemical means
	<u>B41N 6/00</u>)
27/005	• {Attaching and registering printing formes to
	supports }
27/02	Magnetic devices
27/04	. for attaching printing elements to flat type-beds
27/06	• for attaching printing elements to forme cylinders
27/08	• for attaching printing formes to flat type-beds
27/10	• for attaching non-deformable curved printing
27/105	formes to forme cylinders
27/105	• { for attaching cylindrical printing formes }
27/12 27/1206	 for attaching flexible printing formes {Feeding to or removing from the forme
27/1200	cylinder}
27/1212	• {using pneumatic force}
27/1218	 . {comprising printing plate tensioning devices}
27/1225	• • {moving in the printing plate end substantially
	rectilinearly}
27/1231	• • • {by translatory motion substantially tangential to support surface}
27/1237	• • • {by translatory motion substantially perpendicular to support surface}
27/1243	•••• {by pivotal or swivelling motion, e.g. by means of a rocking lever}
27/125	• • • {moving in the printing plate end on a curvilinear path, e.g. by winding on a roll}
27/1256	• • • { with two semi-cylinders movable relative to each other }
27/1262	• • {without tensioning means}
27/1268	• • • {by self-locking or snap-on means}
27/1275	• • • {by means of adhesives, staples}
27/1281	• • {details of the printing plate ends}
27/1287	• • {devices for bending the printing plates or the printing plate ends}
27/1293	• • {Devices for filling up the cylinder gap; Devices for removing the filler}
27/14	• for attaching printing formes to intermediate supports, e.g. adapter members
30/00	Devices for attaching coverings or make-ready
	devices; Guiding devices for coverings (make-ready devices <u>B41N 6/00</u>)
30/02	 attaching to impression cylinders
30/04	attaching to transfer cylinders
30/06	 attaching of endless or like continuously-fed coverings
31/00	Inking arrangements or devices (inking units for
	platen presses <u>B41F 1/40</u> ; inking units for cylinder
	presses <u>B41F 3/81</u>)

23/0479

• • • {using chill rolls}

5

31/001	• {Ink mist preventing means}
31/002	• {Heating or cooling of ink or ink rollers}
31/004	• {Driving means for ink rollers}
31/005	• {Ink viscosity control means}
31/007	• {Removing water from ink trains}
31/008	• {Inking devices for reversible printing presses}
31/02	• Ducts, containers, supply or metering devices
31/022	• • {Ink level control devices}
31/025	• • {Ducts formed between two rollers}
31/027	• • {Ink rail devices for inking ink rollers}
31/03	. Ink agitators
31/04	• • with duct-blades or like metering devices
31/045	• • • {Remote control of the duct keys}
31/05	Positioning devices therefor
31/06	• Troughs or like reservoirs with immersed or
	partly immersed, rollers or cylinders
31/07	for rotogravure
31/08	• • with ink ejecting means, e.g. pumps, nozzles
31/10	Applications of feed or duct rollers (messenger or moving transfer rollers <u>B41F 31/14</u>)
31/12	• • • adjustable for regulating supply
31/12	 Means for driving fountain rollers {(B41F 13/12)
51/15	takes precedence)}
31/14	• • Applications of messenger or other moving
	transfer rollers
31/15	• Devices for moving vibrator-rollers
31/16	• Continuous, e.g. endless, band apparatus
31/18	• for inking selected parts of printing formes
31/20	Ink-removing or collecting devices
31/22	• for inking from interior of cylinder
31/24	• Absorbent pads
31/26	• Construction of inking rollers (inking-rollers serving
	also to apply ink repellants in rotary lithographic
	machines <u>B41F 7/36</u>)
31/28	Spray apparatus
31/30	• Arrangements for tripping, lifting, adjusting, or
	removing inking rollers; Supports, bearings, or forks
01/001	therefor
31/301	• {Devices for tripping and adjusting form rollers}
31/302	• {Devices for tripping inking devices as a whole}
31/304	• {Arrangements for inking roller bearings, forks or
21/205	<pre>supports (B41F 31/301 takes precedence)} {Eccentric bearings}</pre>
31/305 31/307	 {Eccentre bearings} {Sliding bearings}
31/307	 {Singing bearings} {Swinging bearings}
31/308	 Control of the second se
51/52	$\frac{B41F7/40}{B41F7/40}$
31/34	• • Cam, eccentric, wedge, or like devices
31/36	fluid-pressure operated
31/38	••• magnetically operated
31/38	• • magnetically operated
31/38 33/00	Indicating, counting, warning, control or safety
	Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen
	Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen presses <u>B41F 1/00</u> {, <u>B41F 1/58</u> ; arrangements of
	Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen presses <u>B41F 1/00</u> {, <u>B41F 1/58</u> ; arrangements of counting devices} in cylinder presses <u>B41F 3/84</u> ; ink
33/00	Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen presses <u>B41F 1/00</u> {, <u>B41F 1/58</u> ; arrangements of counting devices} in cylinder presses <u>B41F 3/84</u> ; ink supply or metering devices <u>B41F 31/02</u>)
33/00 33/0009	Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen presses <u>B41F 1/00</u> {, <u>B41F 1/58</u> ; arrangements of counting devices} in cylinder presses <u>B41F 3/84</u> ; ink supply or metering devices <u>B41F 31/02</u>) . {Central control units}
33/00 33/0009 33/0018	 Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen presses <u>B41F 1/00</u> {, <u>B41F 1/58</u>; arrangements of counting devices} in cylinder presses <u>B41F 3/84</u>; ink supply or metering devices <u>B41F 31/02</u>) {Central control units} {Protection means against injury to the operator}
33/00 33/0009	Indicating, counting, warning, control or safety devices (arrangements of counting devices in platen presses <u>B41F 1/00</u> {, <u>B41F 1/58</u> ; arrangements of counting devices} in cylinder presses <u>B41F 3/84</u> ; ink supply or metering devices <u>B41F 31/02</u>) . {Central control units}

supply}33/0036 . {Devices for scanning or checking the printed matter for quality control}

33/0045	• { for automatically regulating the ink supply }
33/0054	• {Devices for controlling dampening}
33/0063	• {Devices for measuring the thickness of liquid films on rollers or cylinders}
33/0072	• {Devices for measuring the pressure between cylinders or bearer rings}
33/0081	• {Devices for scanning register marks}
33/009	• {Devices for controlling numbering}
33/02	. Arrangements of indicating devices, e.g. counters
33/025	• • {Counters}
33/04	• Tripping devices or stop-motions ({tripping devices for doctor blades <u>B41F 9/1027</u> }; cylinder-tripping devices of rotary presses or machines <u>B41F 13/24</u> ; arrangements for tripping inking rollers <u>B41F 31/30</u>)
33/045	• • {for starting or stopping operation of numbering devices}
33/06	• • for starting or stopping operation of sheet or web feed
33/08	. for starting or stopping operation of cylinders
33/10	• • for starting or stopping operation of damping or inking units
33/12	. for starting or stopping the machine as a whole
33/14	• Automatic control of tripping devices by feelers, photoelectric devices, pneumatic devices, or other detectors
33/16	• Programming systems for automatic control of sequence of operations
33/18	• Web break detection ($\underline{B41F 33/04}$ takes precedence)
35/00	Cleaning arrangements or devices {(in manifolding apparatus or the like <u>B41L 41/00</u>)}
35/001	• {Devices for cleaning parts removed from the printing machines (<u>B41F 35/003</u> takes precedence)}
35/002	• {for dampening rollers}
35/003	• {for screen printers or parts thereof}
35/004	• { for cylindrical screens }
35/005	• • {for flat screens}
35/006	• {for impression cylinders}
35/007	• {for supports of workpieces}
35/008	• {for doctor blades}
35/02	• for forme cylinders
35/04	• for inking rollers

35/06 . for offset cylinders