### **CPC** COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

#### **PRINTING**

#### **B41 PRINTING; LINING MACHINES; TYPEWRITERS; STAMPS**

# **B41P** INDEXING SCHEME RELATING TO PRINTING, LINING MACHINES, TYPEWRITERS, AND TO STAMPS

#### NOTE

This subclass constitutes an internal scheme for indexing only.

2200/00	Printing processes	2213/40	• Auxiliary devices or processes associated with the
2200/10	Relief printing		drives
2200/11	Stereotype printing	2213/42	• Vibration-dampers for machine parts (for
2200/12	• • Flexographic printing		cylinders <u>B41F 13/085</u> )
2200/13	• • Offset printing	2213/44	Noise reduction
2200/20	Lithography	2213/46	Lubrication
2200/21	• Dry offset printing	2213/70	Driving devices associated with particular
2200/22	• • Wet offset printing		installations or situations
2200/30	. Heliography	2213/71	Inching drive mechanism, i.e. to obtain stepwise
2200/31	• • Pad printing		movement
2200/312	multicolor	2213/72	• • Driving devices for monocolour presses
2200/40	Screen printing	2213/73	Driving devices for multicolour presses
2200/41	• • Offset printing	2213/732	• • • with means for deviating torque over the
2200/42	• Mimeographic printing, e.g. stencilling		printing units
		2213/734	• • • each printing unit being driven by its own
2213/00	Arrangements for actuating or driving printing		electric motor, i.e. electric shaft
2212/10	presses; Auxiliary devices or processes	2213/80	• Means enabling or facilitating exchange of cylinders
2213/10	• Constitutive elements of driving devices (driving	2212/002	(exchanging tubular printing plates <u>B41P 2227/20</u> )
2212/11	reciprocating printing dies <u>B41P 2219/10</u> )	2213/802	• • axially
2213/11	Motors	2213/804	• radially
2213/112	Fluid motors	2213/90	• Register control
	Hydraulic motors	2213/91	• • for sheet printing presses
	Linear hydraulic motors		
	-	2215/00	Screen printing machines
2213/118	Rotary hydraulic motors	<b>2215/00</b> 2215/10	Screen printing machines <ul> <li>characterised by their constructional features</li> </ul>
2213/118 2213/12	Rotary hydraulic motors     Pneumatic motors	2215/10	characterised by their constructional features
2213/118 2213/12 2213/122	<ul> <li>Rotary hydraulic motors</li> <li>Pneumatic motors</li> <li>Linear pneumatic motors</li> </ul>	2215/10 2215/11	<ul><li> characterised by their constructional features</li><li> Registering devices</li></ul>
2213/118 2213/12 2213/122 2213/122	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> </ul>	2215/10 2215/11 2215/112	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> </ul>	2215/10 2215/11 2215/112 2215/114	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li> Helical gears</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202 2213/204	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li> Helical gears</li> <li> Bevel gears</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202 2213/204 2213/206	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li> Helical gears</li> <li> Bevel gears</li> <li> Planetary gears</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202 2213/204 2213/206 2213/208	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li>. Helical gears</li> <li> Bevel gears</li> <li> Planetary gears</li> <li> Harmonic drive</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing compact discs</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202 2213/204 2213/208 2213/208 2213/25	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li> Helical gears</li> <li> Planetary gears</li> <li> Harmonic drive</li> <li>. Couplings; Clutches</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202 2213/204 2213/206 2213/208 2213/25 2213/252	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li>. Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li> Helical gears</li> <li> Planetary gears</li> <li> Harmonic drive</li> <li>. Couplings; Clutches</li> <li> Synchroclutches</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/202 2213/204 2213/208 2213/208 2213/25	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li> Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li> Helical gears</li> <li> Bevel gears</li> <li> Planetary gears</li> <li> Harmonic drive</li> <li>. Couplings; Clutches</li> <li> Synchroclutches</li> <li> Devices allowing two gears to engage with</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55 2215/56 <b>2217/00</b>	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul> Printing machines of special types or for particular purposes
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/200 2213/200 2213/204 2213/206 2213/208 2213/25 2213/252 2213/254	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li>. Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li>. Helical gears</li> <li>. Bevel gears</li> <li>. Planetary gears</li> <li>. Harmonic drive</li> <li>. Couplings; Clutches</li> <li>. Synchroclutches</li> <li>. Devices allowing two gears to engage with each other</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55 2215/56 <b>2217/00</b> 2217/10	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul> Printing machines of special types or for particular purposes <ul> <li>characterised by their constructional features</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/128 2213/20 2213/200 2213/200 2213/204 2213/206 2213/208 2213/250 2213/252 2213/254	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li>. Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li>. Helical gears</li> <li>. Bevel gears</li> <li>. Planetary gears</li> <li>. Harmonic drive</li> <li>. Couplings; Clutches</li> <li>. Synchroclutches</li> <li>. Devices allowing two gears to engage with each other</li> <li> in a fixed angular position</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55 2215/56 <b>2217/00</b>	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul> Printing machines of special types or for particular purposes <ul> <li>characterised by their constructional features</li> <li>Machines with modular units, i.e. with units</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/20 2213/200 2213/200 2213/204 2213/206 2213/208 2213/25 2213/252 2213/254	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li>. Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li>. Helical gears</li> <li>. Bevel gears</li> <li>. Planetary gears</li> <li>. Harmonic drive</li> <li>. Couplings; Clutches</li> <li>. Synchroclutches</li> <li>. Devices allowing two gears to engage with each other</li> <li> in a fixed angular position</li> <li>. Rotary energy transmitters, i.e. electric energy</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55 2215/56 <b>2217/00</b> 2217/10 2217/11	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul> Printing machines of special types or for particular purposes <ul> <li>characterised by their constructional features</li> <li>Machines with modular units, i.e. with units exchangeable as a whole</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/13 2213/200 2213/202 2213/204 2213/206 2213/208 2213/256 2213/254 2213/256 2213/256 2213/30	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li>. Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li>. Helical gears</li> <li>. Bevel gears</li> <li>. Planetary gears</li> <li>. Harmonic drive</li> <li>. Couplings; Clutches</li> <li>. Synchroclutches</li> <li>. Devices allowing two gears to engage with each other</li> <li> in a fixed angular position</li> <li>. Rotary energy transmitters, i.e. electric energy couplers</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55 2215/56 <b>2217/00</b> 2217/10 2217/11 2217/12	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul> Printing machines of special types or for particular purposes <ul> <li>characterised by their constructional features</li> <li>Machines with modular units, i.e. with units exchangeable as a whole</li> <li>Machines with reversible printing units</li> </ul>
2213/118 2213/12 2213/122 2213/124 2213/126 2213/128 2213/128 2213/20 2213/200 2213/200 2213/204 2213/206 2213/208 2213/250 2213/252 2213/254	<ul> <li> Rotary hydraulic motors</li> <li> Pneumatic motors</li> <li> Linear pneumatic motors</li> <li>. Electric motors</li> <li> Rotary electric motors</li> <li> Linear electric motors</li> <li> Solenoids</li> <li>. Gearings</li> <li>. Helical gears</li> <li>. Bevel gears</li> <li>. Planetary gears</li> <li>. Harmonic drive</li> <li>. Couplings; Clutches</li> <li>. Synchroclutches</li> <li>. Devices allowing two gears to engage with each other</li> <li> in a fixed angular position</li> <li>. Rotary energy transmitters, i.e. electric energy</li> </ul>	2215/10 2215/11 2215/112 2215/114 2215/12 2215/13 2215/132 2215/134 2215/14 2215/50 2215/55 2215/56 <b>2217/00</b> 2217/10 2217/11	<ul> <li>characterised by their constructional features</li> <li>Registering devices</li> <li>with means for displacing the frame</li> <li>with means for displacing the article</li> <li>Screens</li> <li>Devices for increasing ink penetration</li> <li>by increasing pressure above the screen</li> <li>by increasing pressure beneath the screen</li> <li>Devices or methods for reducing snap effect</li> <li>Screen printing machines for particular purposes</li> <li>for printing ceramic tiles</li> </ul> Printing machines of special types or for particular purposes <ul> <li>characterised by their constructional features</li> <li>Machines with modular units, i.e. with units exchangeable as a whole</li> </ul>

#### B41P

2217/14	• • Machines with constructions allowing
	refurbishing, converting or updating existing
	presses
2217/15	Machines with cylinders only supported on one
	side, e.g. cantilever construction
2217/50	• Printing presses for particular purposes
2217/51	• • for printing individualised books
2217/52	• • for printing a long repeat length on webs
2217/53	• • for printing on the interior of hollow articles
2217/55	• • for printing compact discs
2217/56	• • for printing ceramic tiles
2217/60	• • Means for supporting the articles
2217/61	internally, e.g. for mugs or goblets
2217/62	• • • externally, e.g. for bottles
2219/00	Printing presses using a heated printing foil
2219/10	• Driving devices for the reciprocating die
2219/11	• • Hydraulic or pneumatic motors
2219/12	• Electric motors
2219/13	Gearings
2219/132	Cams or eccentrics
2219/134	Knee-lever
2219/20	• Arrangements for moving, supporting or positioning
	the printing foil
2219/21	• • Supports for the unwinding roll; Braking devices
	for the unwinding roll
2219/22	• • Guiding or tensioning the printing foil
2219/23	• • Winding up the printing foil
2219/30	• Printing dies
2219/31	• • Heating means
2219/32	• • with means for attaching printing elements to the
	holder
2219/33	• • Supports for printing dies
2219/40	• Material or products to be decorated or printed
2219/41	Web-like material
2219/42	Sheet-like material
2219/43	Three-dimensional articles
2219/432	Pencils
2219/434	Books, e.g. edge-gilding
2219/50	• combined with existing presses
2219/51	• • Converting existing presses to foil printing
2219/60	presses Using more than one printing foil
2219/00	• Using more than one printing for
2227/00	Mounting or handling printing plates; Forming
	printing surfaces <u>in situ</u>
2227/10	• Attaching several printing plates on one cylinder
2227/11	• • in axial direction
2227/12	• in circumferential direction
2227/20	• Means enabling or facilitating exchange of tubular
	printing or impression members, e.g. printing
	sleeves, blankets (attaching cylindrical printing formes B41F 27/105)
2227/21	Means facilitating exchange of sleeves mounted
2221/21	on cylinders without removing the cylinder from
	the press
2227/30	Detecting the correct position of printing plates on
	the cylinder
2227/40	• Adjusting means for printing plates on the cylinder
2227/41	• • axially
2227/42	• • circumferentially
2227/43	• • diagonally
2227/50	• Devices for storing printing plates

2227/50	•	Devices for storing printing plates	
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2227/60	Devices for transferring printing plates
2227/61	• • using the sheet feed system
2227/62	• • Devices for introducing printing plates
2227/63	• • Devices for removing printing plates
2227/70	• Forming the printing surface directly on the form
	cylinder
2231/00	Inking devices; Recovering printing ink
2231/00	• Axially segmented ducter rollers
2231/10	Axially segmented ink blades
2231/12	Recovering printing ink
2231/20	<ul> <li>by using mixtures of ink and water or repellant</li> </ul>
2231,21	
2233/00	Arrangements for the operation of printing presses
2233/10	• Starting-up the machine
2233/11	• • Pre-inking
2233/12	• Pre-wetting
2233/13	• Pre-registering
2233/20	Safety devices preventing damage
2233/21	• • by cutting the web in case of web break
2233/22	• • by deviating the web in case of web break
2233/23	• • by preventing the web winding up around
	cylinders
2233/30	• Measuring or controlling the consumption of ink
2233/50	. Marks on printed material
2233/51	• for colour quality control
2233/52	• • for registering
2235/00	Cleaning
2235/10	• characterised by the methods or devices
2235/12	• • using laser energy
2235/14	• • using ultrasonic energy
2235/20	• • Wiping devices
2235/21	••• Scrapers, e.g. absorbent pads
2235/22	Rollers
2235/23	Brushes
2235/24	• • • using rolls of cleaning cloth
2235/242	Unwinding the cleaning cloth
2235/244	Rewinding the cleaning cloth
2235/246	• • • Pressing the cleaning cloth against the
	cylinder
2235/26	• • Spraying devices
2235/27	• • Suction devices
2235/30	. Recovering used solvents or residues
2235/31	• • by filtering
2235/32	• • by distilling
2235/33	• • by burning
2235/40	Cleaning restricted areas on cylinders
2235/50	Selection of materials or products for cleaning
2251/00	Details or accessories of printing machines not
	otherwise provided for
2251/10	• Pumps
2251/11	Membrane pumps
2251/112	• Peristaltic pumps
2700/00	Manifolding, printing or duplicating for office
2700/10	purposes Hectographic line duplicators
2700/10	Hectographic line duplicators     with single mester plates
2700/12	• • with single master plates