CPC COOPERATIVE PATENT CLASSIFICATION

D TEXTILES; PAPER

TEXTILES OR FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

D06 TREATMENT OF TEXTILES OR THE LIKE; LAUNDERING; FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

D06F LAUNDERING, DRYING, IRONING, PRESSING OR FOLDING TEXTILE ARTICLES

NOTES

- 1. This subclass covers:
 - · domestic or laundry dry-cleaning apparatus using volatile solvents;
 - domestic, laundry, or tailors' ironing or other hot- pressing of clothes, linen, or other textile articles.
- 2. This subclass does not cover:
 - apparatus for wringing, washing, dry-cleaning, ironing, or other hot-pressing of textiles in manufacturing operations, which
 is covered by subclasses <u>D06B</u>, <u>D06C</u>.
 - treatment of textiles by purely chemical means, which is covered by subclasses <u>D06L</u>, <u>D06M</u>.

WARNING

9/00

Brushing-type washing machines

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.

Washing; Rinsing; Dry-cleaning		11/00	Washing machines using rollers, e.g. of the mangle	
1/00	1/00 Washing receptacles (of washing machines		type	
	<u>D06F 37/00, D06F 39/00</u>)	13/00	Washing machines having receptacles, stationary	
1/02	. Wash-tubs; Supports therefor		for washing purposes, with agitators therein	
1/04	the tub walls or bottom having corrugations		contacting the articles being washed (plungers	
1/06	Wash-boiler receptacles		or the like adapted for removable mounting on	
1/08	• • with special means for water circulation by heat, e.g. fountain-washers	13/02	receptacles <u>D06F 5/04</u>) • wherein the agitator has an oscillatory rotary motion	
1/10	Covers; Handles		only	
1/12	Racks or other rigid open containers of skeleton or	13/04	 wherein the agitator has an axial motion only 	
	like apertured construction supporting clothes in washing receptacles	13/06	 wherein the agitator has both rotary, e.g. oscillating rotary, motion and axial motion 	
		13/08	· wherein the agitator has a gyratory or orbital motion	
3/00	Hand rubbing apparatus (corrugated tub-walls	15/00	Washing mashings having heating publing on	
	<u>D06F 1/04</u>)	15/00	Washing machines having beating, rubbing or squeezing means in receptacles stationary for	
3/02	• Rubbing boards		washing purposes (plungers or the like adapted	
3/04	• Hand rubbers, e.g. gloves with corrugated surfaces		for removable mounting on receptacles <u>D06F 5/04</u> ;	
5/00	Hand implements for washing purposes, e.g. sticks		mangle-type washing machines <u>D06F 11/00</u>)	
	(hand rubbing appliances <u>D06F 3/00</u>)	15/02	• wherein the articles being washed are squeezed by a	
5/005	• {Receptacles for washing articles, e.g. hosiery, by shaking or squeezing}		flexible diaphragm or bag	
5/02	• Plungers, dollies, pounders, squeezers, or the like	17/00	Washing machines having receptacles, stationary	
5/04	adapted for removable mounting on receptacles such as wash-tubs		for washing purposes, wherein the washing action is effected solely by circulation or agitation of the	
5/06	• Grippers	17/02	washing liquid	
		17/02	• by pumps (<u>D06F 17/04</u> takes precedence)	
7/00	Washing devices adapted to be used independently	17/04	. solely by water jets	
	of any particular receptacle, e.g. for removable	17/06	• by rotary impellers	
7/02	mounting on wash-tubs, bath-tubs, or the like	17/08	Driving arrangements for the impeller	
7/02	• of the rotary-impeller type	17/10	Impellers	
7/04	• of the vibrator type	17/12	• solely by gases, e.g. air or steam, introduced into the	
7/06	 agitating the washing liquid by air 		washing liquid	

18/00	Washing machines having receptacles, stationary for washing purposes, and having further drying means (control of washing or of washing and drying D06F 33/00, D06F 34/00; domestic laundry dryers D06F 58/00)	33/00	Control of operations performed in washing machines or washer-dryers (D06F 31/00) takes precedence; details of control systems therefor D06F 34/00; control of operations performed in domestic laundry dryers D06F 58/32)
19/00	Washing machines using vibrations for washing purposes		NOTE
21/00	Washing machines with receptacles, e.g.		In this group, it is mandatory to add the indexing codes of groups $\underline{\text{D06F } 2101/00}$ - $\underline{\text{D06F } 2105/00}$.
	perforated, having a rotary movement, e.g.	33/04	 non-electrically
	oscillatory movement (with receptacles serving both	33/06	substantially mechanically
	for washing and centrifugally separating water from the laundry <u>D06F 23/00</u> , <u>D06F 25/00</u> ; programme	33/08	substantially hydraulically
	control aspects <u>D06F 33/00</u>)	33/10	substantially pneumatically
21/02	about a horizontal axis	33/30	 Control of washing machines characterised by
21/02	within an enclosing receptacle		the purpose or target of the control (controlling
21/04	about a vertical axis		processes of washer-dryers <u>D06F 33/50</u>)
21/08	within an enclosing receptacle	33/32	Control of operational steps, e.g. optimisation or
21/08	about an inclined axis		improvement of operational steps depending on
21/10	 the receptacle having a wobbling motion 		the condition of the laundry
21/12	 with rubbing or beating means not secured to, or 	33/34	of water filling
21/14	forming part of, the receptacle	33/36	• • of washing
	•	33/37	of metering of detergents or additives
23/00	Washing machines with receptacles, e.g.	33/38	• • of rinsing
	perforated, having a rotary movement, e.g. oscillatory movement, the receptacle serving	33/40	• • • of centrifugal separation of water from the laundry
	both for washing and for centrifugally separating	33/42	of draining
	water from the laundry (with further drying means <u>D06F 25/00</u> ; programme control aspects <u>D06F 33/00</u>)	33/43	• Control of cleaning or disinfection of washing machine parts, e.g. of tubs
23/02	 and rotating or oscillating about a horizontal axis 	33/44	Control of the operating time, e.g. reduction of
23/025	• • {with a rotatable imperforate tub}		overall operating time
23/04	 and rotating or oscillating about a vertical axis 	33/46	Control of the energy or water consumption
23/06 23/065	and rotating or oscillating about an inclined axis{with a rotatable imperforate tub}	33/47	 Responding to irregular working conditions, e.g. malfunctioning of pumps (safety arrangements D06F 37/42)
25/00	Washing machines with receptacles, e.g.	33/48	Preventing or reducing imbalance or noise
	perforated, having a rotary movement, e.g.	33/50	Control of washer-dryers characterised by the
	oscillatory movement, the receptacle serving	33/30	purpose or target of the control
	both for washing and for centrifugally separating	33/52	• Control of the operational steps, e.g. optimisation
	water from the laundry and having further drying means, e.g. using hot air (control of washing or		or improvement of operational steps depending on the condition of the laundry
	of washing and drying <u>D06F 33/00</u> , <u>D06F 34/00</u> ;	33/54	of water filling
	domestic laundry dryers <u>D06F 58/00</u>)	33/56	of washing
27/00	Washing machines with receptacles moving bodily,	33/57	of metering of detergents or additives
	e.g. reciprocating, swinging	33/58	of rinsing
29/00	Combinations of a washing machine with other	33/60	of centrifugal separation of water from the
23/00	separate apparatus in a common frame or the like,		laundry
	e.g. with rinsing apparatus	33/62	of draining
29/005	• {the other separate apparatus being a drying appliance}	33/63	• • • of air flow, e.g. blowing air during the washing process to prevent entanglement of the laundry
29/02	 with liquid-extracting apparatus (with roller wringer 	33/64	Unheated air
25/ 02	<u>D06F 45/12</u>)	33/65	• • • of conditioning or finishing phases, e.g. for smoothing or removing creases
31/00	Washing installations comprising an assembly of several washing machines or washing units, e.g.	33/68	• • • of the sequence of washing and drying operations
21/005	continuous flow assemblies	33/69	Control of cleaning or disinfection of washer-
31/005	 {consisting of one or more rotating drums through which the laundry passes in a continuous flow} 	33/70	dryer parts, e.g. of tubsControl of the operating time, e.g. reduction of
		33/72	overall operating timeControl of the energy or water consumption
		33/74	Responding to irregular working conditions, e.g.
		55,77	malfunctioning of pumps (safety arrangements for washing machines <u>D06F 37/42</u>)
		33/76	Preventing or reducing imbalance or noise

34/00	Details of control systems for washing machines, washer-dryers or laundry dryers	37/20	• Mountings, e.g. resilient mountings, for the rotary receptacle, motor, tub or casing; Preventing or
	<u>NOTE</u>	25/20/	damping vibrations
	In this group, it is mandatory to add the indexing	37/206	• • {Mounting of motor}
	codes of groups <u>D06F 2101/00</u> - <u>D06F 2105/00</u> .	37/22	 in machines with a receptacle rotating or oscillating about a horizontal axis
34/04	Signal transfer or data transmission arrangements	37/225	• • • {Damping vibrations by displacing, supplying
34/05	for wireless communication between components,		or ejecting a material, e.g. liquid, into or from counterbalancing pockets}
	e.g. for remote monitoring or control	37/24	 in machines with a receptacle rotating or
34/06	Timing arrangements	37/24	oscillating about a vertical axis
34/08	 Control circuits or arrangements thereof 	37/245	• • • {Damping vibrations by displacing, supplying
34/10	 Power supply arrangements, e.g. stand-by circuits 	311243	or ejecting a material, e.g. liquid, into or from
34/14	 Arrangements for detecting or measuring specific 		counterbalancing pockets}
	parameters	37/26	• Casings; Tubs
34/16	. Imbalance	37/261	{Tubs made by a specially selected
34/18	Condition of the laundry, e.g. nature or weight		manufacturing process or characterised by their
34/20	Parameters relating to constructional components,		assembly from elements}
24/22	e.g. door sensors	37/262	• • • {made of plastic material, e.g. by injection
34/22	Condition of the washing liquid, e.g. turbidity		moulding}
34/24	Liquid temperatureCondition of the drying air, e.g. air humidity or	37/263	{assembled from at least two elements
34/26	temperature		connected to each other; Connecting or sealing
34/28	Arrangements for program selection, e.g. control	27/264	means therefor}
34/20	panels therefor; Arrangements for indicating	37/264	 {Tubs provided with reinforcing structures, e.g. ribs, inserts, braces}
	program parameters, e.g. the selected program or its	37/265	• • {Counterweights mounted to the tub; Mountings
	progress	37/203	therefor
34/30	characterised by mechanical features, e.g. buttons	37/266	• • {Gaskets mounted between tub and casing around
	or rotary dials	277200	the loading opening}
34/32	 characterised by graphical features, e.g. 	37/267	• • {Tubs specially adapted for mounting thereto
	touchscreens		components or devices not provided for in
34/34	characterised by mounting or attachment features,		preceding subgroups (D06F 37/206 takes
	e.g. detachable control panels or detachable		precedence)}
	display panels	37/268	• • • {for suspension devices}
35/00	Washing machines, apparatus, or methods not	37/269	• • • {for the bearing of the rotary receptacle}
	otherwise provided for	37/28	Doors; Security means therefor
35/001	• {using ozone}	37/30	Driving arrangements (control circuits or
35/002	• {using bubbles}	27/202	arrangements D06F 34/08)
35/003	{using electrochemical cells}	37/302	• {Automatic drum positioning}
35/004	• {using chlorine generators}	37/304	• • {Arrangements or adaptations of electric motors}
35/005	• {Methods for washing, rinsing or spin-drying}	37/308	Hydraulic or pneumatic speed control; Arrangements or adaptations of hydraulic or
35/006	• • {for washing or rinsing only}		pneumatic motors}
35/007	• • {for spin-drying only}	37/32	• • for rotating the receptacle at one speed only
35/008	• • {for disinfecting the tub or the drum}	31132	{(<u>D06F 37/304</u> , <u>D06F 37/308</u> take precedence)}
37/00	Details specific to washing machines covered by	37/34	in opposite directions, e.g. oscillating
	groups <u>D06F 21/00</u> - <u>D06F 25/00</u>	37/36	for rotating the receptacle at more than one speed
37/02	Rotary receptacles, e.g. drums		{(<u>D06F 37/304</u> , <u>D06F 37/308</u> take precedence)}
37/04	adapted for rotation or oscillation about a	37/38	in opposite directions
	horizontal or inclined axis	37/40	for driving the receptacle and an agitator or
37/06	Ribs, lifters, or rubbing means forming part of		impeller, e.g. alternatively {(D06F 37/304,
	the receptacle		<u>D06F 37/308</u> take precedence)}
37/065	• • • {ribs or lifters having means for circulating	37/42	• Safety arrangements, e.g. for stopping rotation of
	the washing liquid}		the receptacle upon opening of the casing door
37/08	Partitions	39/00	Details of washing machines not specific to
37/10	Doors; Securing means therefor		a single type of machines covered by groups
37/12	adapted for rotation or oscillation about a vertical		<u>D06F 9/00</u> - <u>D06F 27/00</u> (control of washing
27/14	axis		machines <u>D06F 33/00</u> , <u>D06F 34/00</u>)
37/14	Ribs or rubbing means forming part of the	39/001	• {Arrangements for transporting, moving, or setting
37/145	receptacle (ribs or lifters having means for circulating		washing machines; Protective arrangements for use
31/143	 {ribs or lifters having means for circulating the washing liquid} 	00.40.==	during transport (transport in general <u>B65</u>)}
37/16	Partitions	39/007	• {Arrangements of water softeners}
57/10	· · · I uruuono	39/02	 Devices for adding soap or other washing agents
37/18	Doors or covers; Securing means therefor		

20/022	(' 1' ') (DOCE 20/024 - 1	45/10	11 1 24 11 11
39/022	• • {in a liquid state (<u>D06F 39/024</u> takes precedence)}	45/12	combined with washing machines
39/024	• • {mounted on the agitator or the rotating drum;	45/14	 with means for removable attachment to washing machines, tables or other supports
37/024	Free body dispensers	45/16	Details
39/026	• • {the powder or tablets being added directly, e.g.	45/18	Driving or control arrangements for rotation of
	without the need of a flushing liquid}		the rollers
39/028	• • {Arrangements for selectively supplying water to	45/20	Toggle or other lever means for transmitting
	detergent compartments}		pressure to the rollers
39/04	Heating arrangements	45/22	Rollers
39/06	Arrangements for preventing or destroying scum	45/24	• Frames guiding or housing the roller shafts;
39/08	• Liquid supply or discharge arrangements (supply of		Stands for supporting the roller framework
20/001	soap or other washing agents <u>D06F 39/02</u>)	45/26	. Draining boards; Feed or discharge boards;
39/081	 {Safety arrangements for preventing water damage} 	45/20	Stripping means
39/082	• • {detecting faulty draining operations, e.g. filter	45/28	Belt arrangements for guiding the linen between the rollers
37/082	blockage, faulty pump}		the folicis
39/083	• {Liquid discharge or recirculation arrangements}	47/00	Apparatus of the press type for expelling water
39/085	• • • {Arrangements or adaptations of pumps}		from the linen
39/086	{Arrangements for avoiding detergent wastage	47/02	by a mechanically-actuated ram
	in the discharge conduit}	47/04	by a fluid-actuated ram
39/087	• • {Water level measuring or regulating devices}	47/06	• by a flexible diaphragm
39/088	{Liquid supply arrangements}	47/08	. Covers; Securing means therefor
39/10	. Filtering arrangements	49/00	Domestic spin-dryers or similar spin-dryers not
39/12	• Casings; Tubs		suitable for industrial use
39/125	• • {Supporting arrangements for the casing, e.g.	49/003	• {Doors or covers; Safety arrangements}
	rollers or legs}	49/006	• {Rinsing arrangements}
39/14	Doors or covers; Securing means therefor	49/02	Bowl construction
39/20	 Arrangements for water recovery 	49/04	Bowl drive
39/30	 Arrangements for energy recovery 	49/06	• Mountings, e.g. resilient mountings, for the bowl or
39/40	Steam generating arrangements		casings; Preventing or damping vibrations
41/00	Dissipa annountes	49/08	 Liquid discharge arrangements
	Rinsing apparatus	51/00	Apparatus for expelling or draining water from
43/00	Dry-cleaning apparatus {or methods} using	51/00	Apparatus for expelling or draining water from the linen, not provided for in the preceding groups
	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take	51/00 51/02	the linen, not provided for in the preceding groups
43/00	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence)		
43/00 43/002	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus}		the linen, not provided for in the preceding groups . by twisting
43/00	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity	51/02 Drying; Airi	the linen, not provided for in the preceding groups by twisting
43/00 43/002 43/005	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content}	51/02	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames
43/002 43/005 43/007	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods}	51/02 Drying; Airi 53/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00)
43/002 43/005 43/007 43/02	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only	51/02 Drying; Airi	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Accessories, e.g. line cleaning devices, line
43/002 43/005 43/007 43/02 43/04	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle	51/02 Drying; Airi 53/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00)
43/002 43/005 43/007 43/02	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed	51/02 Drying; Airi 53/00 53/005	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders Clothes-lines
43/002 43/005 43/007 43/02 43/04 43/06	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed through a cleaning chamber or bath	51/02 Drying; Airi 53/00 53/005 53/02	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders
43/002 43/005 43/007 43/02 43/04	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Gamma (Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders) Clothes-lines Supports, e.g. poles, props for clothes-lines Gamma (Comprising means for storing the clothes-line)
43/002 43/005 43/007 43/02 43/04 43/06	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed through a cleaning chamber or bath • Associated apparatus for handling and recovering the solvents	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Gacessories, e.g. line cleaning devices, line protectors, clothes-pin holders Clothes-lines Supports, e.g. poles, props for clothes-lines Geomprising means for storing the clothes-line} Clothes-pegs
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed through a cleaning chamber or bath • Associated apparatus for handling and recovering	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Gamma (Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders) Clothes-lines Supports, e.g. poles, props for clothes-lines Gamma (Comprising means for storing the clothes-line)
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed through a cleaning chamber or bath • Associated apparatus for handling and recovering the solvents • {Reclaiming or recovering the solvent from a	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Gacessories, e.g. line cleaning devices, line protectors, clothes-pin holders Clothes-lines Supports, e.g. poles, props for clothes-lines Geomprising means for storing the clothes-line} Clothes-pegs
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed through a cleaning chamber or bath • Associated apparatus for handling and recovering the solvents • {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) General Received For the support of the support
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) • {Spotting apparatus} • {Solvent condition control devices, e.g. humidity content} • {Dry cleaning methods} • having one rotary cleaning receptacle only • having more than one rotary cleaning receptacle • wherein the articles to be cleaned are passed through a cleaning chamber or bath • Associated apparatus for handling and recovering the solvents • • {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} • • • {Condensing arrangements} • • • {Filtering arrangements; Filter cleaning; Filter-	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} . {Condensing arrangements} . {Filtering arrangements; Filter cleaning; Filteraid powder dispensers}	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders Clothes-lines Supports, e.g. poles, props for clothes-lines comprising means for storing the clothes-line} Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} {Condensing arrangements} {Recovering the solvent from the drying air	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00)
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081 43/083 43/085 43/086	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} - {Condensing arrangements} {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current}	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081 43/083 43/085	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} {Condensing arrangements} {Recovering the solvent from the drying air	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)}
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081 43/083 43/085 43/086 43/088	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} {Condensing arrangements} {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} {Condensing arrangements}	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible
43/00 43/002 43/005 43/007 43/02 43/04 43/08 43/081 43/083 43/085 43/086 43/088 Expelling wa	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} - {Condensing arrangements} {Condensing arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} {Condensing arrangements}	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by
43/00 43/002 43/005 43/007 43/02 43/04 43/06 43/08 43/081 43/083 43/085 43/086 43/088	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} {Condensing arrangements} {Condensing arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} {Condensing arrangements} Meter from the linen; Smoothing by cold rolling Wringing machines with two or more co-operating	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00 57/02 57/04 57/06	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by horizontal bars
43/00 43/002 43/005 43/007 43/02 43/04 43/08 43/081 43/083 43/085 43/086 43/088 Expelling way 45/00	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} {Condensing arrangements} {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} {Condensing arrangements} Wringing machines with two or more co-operating rollers; Similar cold-smoothing apparatus	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00 57/02 57/04 57/06 57/08	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by horizontal bars Folding stands (D06F 57/06 takes precedence)
43/00 43/002 43/005 43/007 43/02 43/04 43/08 43/081 43/083 43/085 43/086 43/088 Expelling wa 45/00 45/02	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} - {Condensing arrangements} {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} {Condensing arrangements} wherein the linen; Smoothing by cold rolling Wringing machines with two or more co-operating rollers; Similar cold-smoothing apparatus wherein the pressure is transmitted by spring means	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00 57/02 57/04 57/06 57/08 57/10	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines (comprising means for storing the clothes-line) Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by horizontal bars Folding stands (D06F 57/06 takes precedence) of the lazy-tongs type
43/00 43/002 43/005 43/007 43/02 43/04 43/08 43/081 43/083 43/085 43/086 43/088 Expelling wa 45/00 45/02 45/04	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} - {Condensing arrangements} - {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} - {Condensing arrangements} wherein the linen; Smoothing by cold rolling Wringing machines with two or more co-operating rollers; Similar cold-smoothing apparatus wherein the pressure is transmitted by spring means with hand-operated quick-release means	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00 57/02 57/04 57/06 57/08	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by horizontal bars Folding stands (D06F 57/06 takes precedence) of the lazy-tongs type specially adapted for attachment to walls, ceilings,
43/00 43/002 43/005 43/007 43/02 43/04 43/08 43/081 43/083 43/085 43/086 43/088 Expelling wa 45/00 45/02 45/04 45/06	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} {Condensing arrangements} {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} {Condensing arrangements} wherein the linen; Smoothing by cold rolling Wringing machines with two or more co-operating rollers; Similar cold-smoothing apparatus wherein the pressure is transmitted by spring means with hand-operated quick-release means with automatically-operated quick-release means	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/04 57/06 57/08 57/10 57/12	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by horizontal bars Folding stands (D06F 57/06 takes precedence) of the lazy-tongs type specially adapted for attachment to walls, ceilings, stoves, or other structures or objects
43/00 43/002 43/005 43/007 43/02 43/04 43/08 43/081 43/083 43/085 43/086 43/088 Expelling wa 45/00 45/02 45/04	Dry-cleaning apparatus {or methods} using volatile solvents (D06F 9/00 - D06F 41/00 take precedence) {Spotting apparatus} {Solvent condition control devices, e.g. humidity content} {Dry cleaning methods} having one rotary cleaning receptacle only having more than one rotary cleaning receptacle wherein the articles to be cleaned are passed through a cleaning chamber or bath Associated apparatus for handling and recovering the solvents {Reclaiming or recovering the solvent from a mixture of solvent and contaminants, e.g. by distilling} - {Condensing arrangements} - {Filtering arrangements; Filter cleaning; Filteraid powder dispensers} {Recovering the solvent from the drying air current} - {Condensing arrangements} wherein the linen; Smoothing by cold rolling Wringing machines with two or more co-operating rollers; Similar cold-smoothing apparatus wherein the pressure is transmitted by spring means with hand-operated quick-release means	51/02 Drying; Airi 53/00 53/005 53/02 53/04 53/045 55/00 55/02 57/00 57/02 57/04 57/06 57/08 57/10	the linen, not provided for in the preceding groups by twisting Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) {Accessories, e.g. line cleaning devices, line protectors, clothes-pin holders} Clothes-lines Supports, e.g. poles, props for clothes-lines Clothes-pegs with pivoted {independent} clamping members Supporting means, other than simple clothes-lines, for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) mounted on pillars, e.g. rotatably {(sockets or holders for poles or posts E04H 12/22)} and having radial arms, e.g. collapsible comprising vertical members connected by horizontal bars Folding stands (D06F 57/06 takes precedence) of the lazy-tongs type specially adapted for attachment to walls, ceilings,

Drying; Airing

D06F

57/125 57/127	 • {for attachment to, or close to, the ceiling} • {for attachment or suspension to central heating radiators} 	59/00	Supports adapted to retain the shape of particular articles being dried, e.g. incorporating heating means {(devices for retaining the shape of hats A42B 1/002)}
58/00	Domestic laundry dryers	59/02	• for garments
	NOTE	59/04	• • for gloves
		59/06	• for stockings
	In this group, it is mandatory to add the indexing codes of groups <u>D06F 2101/00</u> - <u>D06F 2105/00</u> .	59/08	for curtains, table cloths, or other articles of sheet form
58/02	 having dryer drums rotating about a horizontal axis 	<0.100	D. 1. 11.10.1
58/04	 Details (controlling or regulating devices <u>D06F 34/00</u>) 	60/00	Drying not provided for in groups <u>D06F 53/00</u> - <u>D06F 59/00</u>
58/06	Mountings for the rotating drums	Ironing; Pre	esing
58/08	Driving arrangements		_
58/10	 Drying cabinets or drying chambers having heating or ventilating means 	61/00	Ironing machines using two or more co-operating pressing rollers
58/12	having conveying means for moving clothes, e.g.	61/02	• with two rollers
	along an endless track	61/04	 with three or more rollers one above the other
58/14	Collapsible drying cabinets; Wall mounted	61/06	 with successive pairs of rollers
	collapsible hoods	61/08	• with one central roller co-operating with a plurality
58/16	• having heatable surfaces for contacting the laundry	c1/10	of circumferential rollers
58/18	(<u>D06F 59/00</u> takes precedence) Detachable or door-mounted drying arrangements	61/10	 with two or more central rollers co-operating with a plurality of circumferential rollers
	for washing machines	63/00	Ironing machines having a roller or rollers
58/20	• General details of domestic laundry dryers (D06F 59/00 takes precedence)	32733	coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00)
58/203	• • {Laundry conditioning arrangements}	63/02	with two or more rollers co-acting with a fixed or
58/206	• • {Heat pump arrangements}		moving flat bed or table
58/22	. Lint collecting arrangements	<i>(51</i> 00	
58/24	Condensing arrangements	65/00	Ironing machines with rollers rotating against curved surfaces
58/26	• Heating arrangements, e.g. gas heating equipment	65/02	with one roller only
58/263	(<u>D06F 58/18</u> takes precedence) {Gas heating equipment}	65/04	 the bed being urged against the roller by hand or
58/266	{Microwave heating equipment}	00/01	foot
58/30	 Drying processes (controlling a series of operations 	65/06	the bed being urged against the roller by power
	in domestic laundry dryers <u>D06F 58/32</u>)	65/08	the roller being urged against the bed
58/32	 Control of operations performed in domestic 	65/10	. with two or more rollers co-operating with two or
	laundry dryers (control of operations performed		more curved surfaces
	in washer-dryers <u>D06F 33/50</u> ; details of control systems, e.g. for detecting or measuring specific parameters or for selection or indication of	67/00	Details of ironing machines provided for in groups D06F 61/00, D06F 63/00, or D06F 65/00 (coverings or pads for ironing or pressing members D06F 83/00)
	programs <u>D06F 34/00</u>)	67/005	• {Stands or cabinets}
58/34	characterised by the purpose or target of the	67/02	Rollers; Heating arrangements therefor
50/26	control	67/04	Arrangements for feeding or spreading the linen
58/36	 Control of operational steps, e.g. for optimisation or improvement of operational 	67/06	• Means for stripping the linen from the rollers
	steps depending on the condition of the laundry	67/08	Beds; Heating arrangements therefor
58/38	• • • of drying, e.g. to achieve the target humidity	67/10	Driving arrangements
58/40	Control of the initial heating of the drying chamber to its operating temperature	69/00	Ironing machines not otherwise provided for
58/42	by unheated air	69/02	. using endless or other ironing or pressing belts or
58/44	• • • of conditioning or finishing, e.g. for	69/04	aprons with relatively-sliding flat surfaces
58/45	 smoothing or removing creases Cleaning or disinfection of machine parts, e.g. of heat exchangers or filters 	71/00	Apparatus for hot-pressing clothes, linen or other textile articles, i.e. wherein there is substantially
58/46	Control of the operating time		no relative movement between pressing element
58/48	Control of the energy consumption		and article while pressure is being applied to the
58/50	Responding to irregular working conditions, e.g. malfunctioning of blowers		article; Similar machines for cold-pressing clothes, linen or other textile articles
58/52	Preventing or reducing noise	71/02	 actuated wholly by hand or foot (<u>D06F 71/08</u> takes precedence)
		71/023	• • { with an upper movable pressing member and a lower fixed pressing member}

Ironing; Pressing D06F

71/026	• • { the upper movable member rotating about a fixed axis}	75/06	• • with means for supplying steam or liquid to the article being ironed (<u>D06F 75/32</u> takes
71/04	• power-actuated (<u>D06F 71/08</u> takes precedence)		precedence)
71/043	• • {with an upper movable pressing member and a	75/08	 Hand irons internally heated by electricity
	lower fixed pressing member (<u>D06F 71/06</u> takes precedence)}	75/10	 with means for supplying steam to the article being ironed (<u>D06F 75/32</u> takes precedence)
71/046	• • {the upper movable member rotating about a fixed axis}	75/12	• • • the steam being produced from water supplied to the iron from an external source
71/06	fluid-actuated	75/14	the steam being produced from water in a
71/062	• • • {with an upper movable pressing member and a	73/14	reservoir carried by the iron
/1/062		75/16	
71/065	lower fixed pressing member} {the upper movable member rotating about a	75/16	• • • the reservoir being heated to produce the steam
71/067	fixed axis} {Fluid-control mechanisms for controlling	75/18	• • • • the water being fed slowly, e.g. drop by drop, from the reservoir to a steam generator
	the ironing pressure or the movement of the pressure member}	75/20	Arrangements for discharging the steam to the article being ironed
71/08	 wherein one or more of the pressing elements is moved laterally between successive pressing 	75/22	• • with means for supplying liquid to the article being ironed (D06F 75/10 takes precedence)
	operations	75/24	Arrangements of the heating means within the
71/10	by movement about a vertical axis	13/24	iron; Arrangements for distributing, conducting or
71/10	by movement about a vertical axis by movement about a horizontal axis		storing the heat
	•	75/243	
71/14	by a rectilinear movement	75/243	• • • {using other than ohmic-resistance heating
71/16	 having a pressing element or buck adapted to 	55/046	means, e.g. electrolytic or induction heating}
	provide interior support for a garment to be pressed	75/246	• • • {using infrared lamps}
	$(\underline{\text{D06F }71/18} \text{ takes precedence})$	75/26	Temperature control or indicating arrangements
71/18	 specially adapted for pressing particular garments or parts thereof 	75/265	 {Temperature indicating arrangements; Control knobs}
71/20	for pressing shirts	75/28	Arrangements for attaching, protecting or
71/22	• • for pressing collars		supporting the electric supply cable
71/24	• • for pressing cuffs	75/30	Hand irons of special external shape or form
71/26	for pressing shoulders or necks	75/32	Attachments for converting hand irons to steam
71/28		73732	irons
/1/28	for pressing sleeves, trousers, or other tubular	75/34	
	garments or tubular parts of garments		• Handles; Handle mountings
71/285	• • • {for pressing sleeves}	75/36	• Casings
71/29	Trousers	75/38	• Sole plates (<u>D06F 75/20</u> takes precedence)
71/295	• • • {the top portion of trousers}	75/40	 Stands or supports attached to the iron
71/30	specially adapted for pressing seams (specially adapted for pressing particular garments or parts DOCTOTION	77/00	Arrangements for exerting pressure on, lifting, or guiding hand irons
=1/00	thereof <u>D06F 71/18</u>)	77/005	• {using an electro-magnet or a permanent magnet in
71/32	. Details		the iron or the ironing board}
71/323	• • {Protective devices, e.g. burn guards}		,
71/326	• • {Arrangements for producing a sliding or ironing	79/00	Accessories for hand irons
	movement between the pressing elements in closed position}	79/02	 Stands or supports neither attached to, nor forming part of, the iron or ironing board
71/34	Heating arrangements; Arrangements for	79/023	• • {with means for supplying current to the iron}
	supplying or removing steam or other gases	79/026	• • { for cordless irons }
71/36	• Pressing elements (for use in pressing particular garments or parts thereof <u>D06F 71/18</u> ; coverings	79/04	Stoves or other heating means specially adapted for heating irons externally
71/38	or pads therefor <u>D06F 83/00</u>) • Feeding arrangements (feeding by lateral	79/06	• Means, not forming part of the iron, for cooling the
/1/38	movement of pressing elements D06F 71/08)		iron
71/40	Holders or stretchers for the article to be pressed	81/00	Ironing boards (coverings or pads therefor D06F 83/00; kitchen cabinets with ironing boards
73/00	Apparatus for smoothing or removing creases		movable outwards to a position of use A47B 77/10)
	from garments or other textile articles by formers,	81/003	• {with flat iron support}
	cores, stretchers, or internal frames, with the	81/006	• {with fabric support or garment rack}
	application of heat or steam (combined with	81/02	 with collapsible underframe
	external pressure means <u>D06F 71/00</u>)	81/04	 with conapsible undertraine with means for adjusting height
73/02	having one or more treatment chambers		
		81/06	attachable to independent supports, e.g. walls
75/00 75/02	Hand irons Externally-heated hand irons; Hand irons internally	81/08	 incorporating heating, steaming, or forced ventilation means
	heated by means other than electricity, e.g. by solid	81/10	Top board elements
	fuel, by steam	81/12	Sleeve boards; Attaching means therefor
75/04	by pre-heated block		
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Ironing; Pressing D06F

81/14	Means for attaching covers
83/00	Coverings or pads for ironing or pressing members
85/00	Independent elements for interposition between the article and the ironing or pressing surface

Other laundry apparatus or systems

Apparatus for moistening or otherwise conditioning the article to be ironed or pressed (apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers or internal frames, with the application of heat or steam D06F 73/00 {; devices used in combination with a laundry dryer D06F 58/203}) Apparatus for folding textile articles with or without stapling {Manual folding devices, e.g. for folding bed sheets (D06F 89/02 takes precedence)}

of textile articles to be worn, e.g. shirts

89/026 • • • {Details, e.g. collar holders}

89/02

89/023

91/00 Starching apparatus

93/00 Counting, sorting, or marking arrangements specially adapted for laundry purposes

93/005 • {Marking arrangements}

• { of shirts }

95/00 Laundry systems or arrangements of apparatus or machines; Mobile laundries (D06F 31/00 takes precedence)

95/002 • {Baskets or bags specially adapted for holding or transporting laundry; Supports therefor}

95/004 . . {Bags; Supports therefor}

95/006 . . . {Bags for holding the laundry during washing $(\underline{D06F5/005}$ takes precedence)}

95/008 • {Devices for keeping articles together during laundering, e.g. for keeping socks in pairs (D06F 95/004 takes precedence): Devices for

(D06F 95/004 takes precedence); Devices for protecting or shielding certain parts of the articles during laundering, e.g. button protectors}

Indexing scheme associated with groups D06F 33/00, D06F 34/00, D06F 58/00

2101/00	User input for the control of domestic laundry
	washing machines, washer-dryers or laundry
	dryers
2101/02	Characteristics of laundry or load
2101/04	• • Quantity, e.g. weight
2101/06	Type or material
2101/10	Spin speed
2101/12	Washing temperature
2101/14	Time settings
2101/16	Target humidity for the drying process, e.g. very-
	dry cycles
2101/18	• Target temperature for the drying process, e.g. low-
	temperature cycles
2101/20	Operation modes, e.g. delicate laundry washing
	programs, service modes or refreshment cycles
2103/00	Parameters monitored or detected for the control
	of domestic laundry washing machines, washer-
	dryers or laundry dryers

2103/02	Characteristics of laundry or load
2103/04	Quantity, e.g. weight or variation of weight
2103/06	Type or material
2103/08	Humidity
2103/10	expressed as capacitance or resistance
2103/12	Temperature
2103/14	Supply, recirculation or draining of washing liquid
2103/16	Washing liquid temperature
2103/18	Washing liquid level
2103/20	Washing liquid condition, e.g. turbidity
2103/22	Content of detergent or additives
2103/24	Spin speed; Drum movements
2103/26	. Imbalance; Noise level
2103/28	. Air properties
2103/30	Pressure
2103/32	Temperature
2103/34	Humidity
2103/36	Flow or velocity
2103/38	• Time, e.g. duration
2103/40	Opening or locking status of doors
2103/42	related to filters or pumps
2103/44	Current or voltage
2103/46	of the motor driving the drum
2103/48	of the motor driving the pump
2103/50	• related to heat pumps, e.g. pressure or flow rate
2103/52	• related to electric heating means, e.g. temperature or
	voltage
2103/54	• related to blowers or fans
2103/56	• related to air ducts, e.g. position of flow diverters
2103/58	• related to condensation, e.g. condensate water level
2103/60	• related to auxiliary conditioning or finishing agents,
	e.g. filling level of perfume tanks
2103/62	related to systems for water or steam used for
	conditioning or finishing
2103/64	• Radiation, e.g. microwaves
2103/66	• for treatment of laundry otherwise than by drying,
2102/60	e.g. using UV light
2103/68	Operation mode; Program phase
2103/70	Number of operational cycles
2105/00	Systems or parameters controlled or affected by
	the control systems of washing machines, washer-
	dryers or laundry dryers
2105/02	• Water supply
2105/04	from separate hot and cold water inlets
2105/06	• Recirculation of washing liquids, e.g. by pumps or

2105/02	• Water supply
2105/04	from separate hot and cold water inlets
2105/06	• Recirculation of washing liquids, e.g. by pumps or
	diverting valves
2105/08	Draining of washing liquids
2105/10	. Temperature of washing liquids; Heating means
	therefor
2105/12	Humidity or dryness of laundry
2105/14	Temperature of laundry
2105/16	Air properties
2105/18	Pressure
2105/20	Temperature
2105/22	Humidity
2105/24	Flow or velocity
2105/26	. Heat pumps
2105/28	. Electric heating
2105/30	. Blowers
2105/32	Air flow control means
2105/34	• Filtering, e.g. control of lint removal devices

2105/36	• Condensing arrangements, e.g. control of water injection therefor
2105/38	• Conditioning or finishing, e.g. control of perfume injection
2105/40	• using water or steam
2105/42	 Detergent or additive supply
2105/44	 Opening, closing or locking of doors
2105/46	• Drum speed; Actuation of motors, e.g. starting or interrupting
2105/48	Drum speed
2105/50	• Starting machine operation, e.g. delayed start or restart after power cut
2105/52	 Changing sequence of operational steps; Carrying out additional operational steps; Modifying operational steps, e.g. by extending duration of steps
2105/54	 Changing between normal operation mode and special operation modes, e.g. service mode, component cleaning mode or stand-by mode
2105/56	• Remaining operation time; Remaining operational cycles
2105/58	• Indications or alarms to the control system or to the user
2105/60	• • Audible signals
2105/62	Stopping or disabling machine operation