	PROCESSES	22.1	.Hollow work, internal surface
1	.Including application of		treatment
_	electrical radiant or wave	22.11	Pipe, tubing, hose, or conduit
	energy to work	22.12	With pressurized fluid or
1.1	Plasma cleaning		fluid manipulation
1.2	Semiconductor cleaning	22.13	With inorganic alkaline
1.3	Semiconductor cleaning		material treating agent
2	.For metallic, siliceous, or	22.14	With organic treating agent
2	calcareous basework, including		(e.g., solvent, surfactant, or
	chemical bleaching, oxidation		reactant yielding soluble
	or reduction		product, etc.)
3	Including acidic agent	22.15	With steam utilization
4	.Including forming a solidified	22.16	With inorganic salt treating
-	or hardened coating for		agent
	cleaning	22.17	With inorganic alkaline
5	.Including melting		material treating agent
6	.Using solid work treating agents	22.18	With pressurized fluid or fluid
7	In particulate or comminuted		manipulation
1	form	22.19	With organic treating agent
8	Hollow work, internal surface		(e.g., solvent, surfactant, or
O	treatment		reactant yielding soluble
9	Longitudinally traveling work,		product, etc.)
J	of bar, strip, strand, sheet	23	Work or work parts movable
	or web form		during treatment
10	.Including regeneration,	24	Movable fluid applying nozzle
10	purification, recovery or		and/or with plugging or
	separation of agent used		sealing of work passage or
11	Gas or vapor form agent		opening
	condensed or absorbed on work	25.1	.Work handled in bulk or groups
12	By distilling, or liquefying	25.2	Kitchen or tableware
12	vapors of, used agent	25.3	Food
13	By crystallizing,	25.4	Manufactured articles
13	precipitating, or eliminating	25.5	Work stationary or moved
	dissolved solids from used		countercurrently
	agent	26	.Using sequentially applied
14	.Work in coiled form during		treating agents
- -	treating agent application	27	One a neutralizer for another
15	.Longitudinally traveling work of	28	One an acid or an acid salt
13	bar, strip, strand, sheet or	29	One a soap or an alkaline agent
	web form	30	Including steam, gaseous agent
16	.Including distortion or		or temperature feature
10	deformation of work	31	.Gas or vapor condensation or
17	Produced by temperature change,	-	absorption oowork
± ,	centrifugal force, or fluid	32	.With work or work parts movable
	pressure shock	-	during treatment
18	.Combined (e.g., automatic	33	Centrifugal force and/or
	control)		rotated work body
19	.Including work heating or	34	.With treating fluid motion
	contact with combustion	35	Caused by heating
	products	36	Plural, separately fed, and
20	Carbon removal (e.g., from	5 5	either simultaneously applied
	engines)		or admixed, treating fluids
21	.Including use of vacuum,	37	Gas or vapor blasts or currents
	suction, or inert atmosphere	-	The second of surfaces
	and the second of the second o		

38	.Paints, varnishes, lacquers, or	61	.Sequential work treating
39	enamels, removal .Carbon removal		receptacles or stations with means to transfer work or
40	.Oils, grease, tar, or wax		fluid-applying devices
40	removal, by dissolving	62	With initial work emptying,
41	.Metal base work, acid treating	02	inverting, orienting or
42	.Miscellaneous		puncturing means
42	APPARATUS	63	With means for treating work
43	.With relatively movable finder		other than with fluids,
40	and orienter of apertures or		draining or heating
	passages in work	64 R	For sheet, web, strand or bar
44	Operating or controlling device		form work, longitudinally
	engaged and moved by work or		traveling
	separate work holder	64 P	Photographic
45	For vehicle or wheel-form work	65	With screw work conveyor
46	Devices other than valves	66	With work transfer from one
10	(e.g., automatic work		movable carrier to another
	counters)	67	Including endless belt type
47	Pumps	68	With splash, spray or jet
48	Endless belt or rotary work		applying means
	carriers	69	Between plural rotary carriers
49	Through-way work carriers or		on same axis
	quides	70	With endless belt work transfer
50	Plural means to supply or apply		means
	plural different fluids	71	Horizontal axes
	separately or admixed	72	With splash, spray or jet
51	With means for moving work or		applying means
	work-holder by fluid impact	73	With work immersing means
	thereagainst	74	With separate movable means
52	Engaging element having rotary		to cause fluid motion
	swinging, rocking or pivoted	75	Sequential endless-carrier
	motion		immersing means
53	External and internal fluid	76	Traversing hoist-type work
	applying means		transfer means
54	External and internal fluid	77	Curved or non-rectilinear
	applying means		traverse work-path
55	External applying jet means	78	With rotary or swinging work
56 R	.Automatic controls		transfer means
57 R	With electric control	79	Axially rotary
57 D	Dishwashing machine	80	Turntable type
57 DL	With door latch control	81	With synchronized or
	feature		coordinate valve
56 D	Dishwashing machine	82	With guide rails, rods or beams
58 R	.Electrically controlled		for work or work holders
58 D	Dishwashing machine	83	Vertical, inclined, curved or
58 DL	With door latch control		movable or with rollers or
	feature		work immersion means
59	.With work assembling or	84	.Plural, separate, work treating
	disassembling means		or holding receptacles or
60	.With interstation fluid flow	0.5	stations; manual transfer type
	means	85	With movably mounted work
		0.6	holder or receptacle
		86	For motion during fluid
			application

87	Plural, mutually	106	With heat-generatable liquid-
0.0	counterbalancing work supports	400	flow pressure means
88	With fluid supplying or movable	107	Heat-exchange means external to
	applying means		work-treating chamber, vat or
89	With movable means to cause	100	zone
0.0	fluid motion	108	Recirculation of treating
90	With heater or heat exchanger	100	liquid through conduit means
91	With valved liquid drain from	109	.With treating fluid purifying or
	one or more stations	110	separating means
92	With detachable work holder or	110	By filter or strainer only
0.0	receptacle	111	(except work-spraying head)
93	.With solid agent dissolving or	111	With liquid-moving
0.4.1	supplying means		recirculation, or flow
94.1	.With plural means for supplying	112	reversing, and straining means .With brake or clutch
	or applying different fluids	112	
0 - 1	at the same workstation	113	.With alarm, signal, indicating,
95.1	Means for sequentially applying		testing, inspecting,
05 0	different fluids	114	illuminating or display means
95.2	With drying means	114 115 R	.With liquid seal .Combined or convertible
95.3	Fluid spraying means	115 K 115 G	
96.1	. With nonimpelling plural way	115 G 116	With garbage grinder
	liquid outlet (e.g., two way	110	.With means to operate movably
	valve) or nonimpelling liquid outlet control coordinated	117	interconnected parts of work
	with other control control	11/	.Movably mounted fluid-holding
	coordinated with other control	118	receptacles
97.1	Coordinated intlet nonimpelling	118	Rocking or rolling, bottom
J 7 • ±	control and noninlet control	119	supported or shifting axis
98.1	With coordinated or multiple	120	Rotary or swinging motion
JU.1	valves	121	Horizontal axis only
99.1	Plural fluids applying conduits	121 122 R	Vertical axis only
99.2	With means for supplying an	IZZ R	.For sheet, web, strand or bar
JJ • Z	additive (e.g., liquid		form work, longitudinally traveling
	detergent)	122 P	Photographic
100.1	With means for mixing or	123	.For vehicle or wheel form work
10011	contacting fluids with each	124	.With endless belt work conveyer
	other before applying them	125	With guide rails for work or
102.1	Having steam, air or gas	123	3
10111	applying conduit	126	work holder (not for belt)
102.2	With pressurized air or gas	120	With non-endless-belt work
10212	supplying means for fluid	127	conveyer or manipulatorWith plural endless belts
	movement	127	-
102.3	With drying means	120	With means to release work held on belt
103.1	Having means for recirculating	120	
	or reversing fluid flows	129	With movably mounted spray or
103.2	Fluid spraying means		<pre>jet applying conduits or nozzle and/or interconnected</pre>
103.3	Movable		conveyer and valve
104.1	.Having self cleaning means	130	With separate movable means to
104.2	.With means for collecting	100	cause fluid motion (e.g.,
-	escaping material		pump, splasher, agitator)
104.3	Cleaned material	131	With spray or jet applying
104.4	Foreign material separated from	±0±	conduits or nozzles
. .	liquid	132	.Spiral work path and/or spiral
105	.With heating, cooling or heat		work conveyer (e.g., screw)
	exchange means		
	=		

177	Attached to or operatively interconnected with treating	CROSS-REFERENCE
100	chamber closure	
178	Coordinated with valve therefor	900 PAINT ROI
179	Fluid discharge reaction nozzle	901 CONTACT I
180	With guiding means to restrict motion to rotation, to swinging, or to an annular closed or to a curved path	902 SEMICOND
181	With motor therefor	FOREIGN ART COLI
182	.With non-impelling fluid deflector or baffle other than conduits or nozzles	FOR 000 CLASS-REI
183	Movably mounted, adjustable or removable	
184	<pre>.With movable means to cause fluid motion (e.g., pump, splasher, agitator)</pre>	
185	Compound motion	
186	With means to drain from and/or supply liquid to tank	
187	<pre>Pivoted (e.g., rotary swinging or oscillating)</pre>	
188	Motor operated	
189	Movable in annular path that surrounds work-space	
190	Delivering fluids to work- space through annular, work- space-surrounding conduit	
191	Delivering to conduits or nozzles	
192	Actuating means extending through or carried by tank cover	
193	<pre>Plural fluid-moving means (excludes single with plural vanes)</pre>	
194	About horizontal axis	
195	Through or one-way fluid flow pumps	
196	<pre>Vertically reciprocable (e.g., dashers)</pre>	
197	Actuating means carried by or extending through tank cover	
198	.With spray or jet supplying and/ or applying means	
199	Work circumposable or opposed fluid-applying jets or plural pipes	
200	With closable work-treating chambers	
201	.Miscellaneous	

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901	CONTACT LENS	
902	SEMICONDUCTOR WAFE	R

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