CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E03 WATER SUPPLY; SEWERAGE

E03C DOMESTIC PLUMBING INSTALLATIONS FOR FRESH WATER OR WASTE

WATER (not connected to either water-supply main or to waste pipe <u>A47K</u>; devices of the kind used in the ground <u>E03B</u>, <u>E03F</u>); **SINKS**

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Domestic plumbing installations for fresh water or
	waste water; Sinks {(work tops A47B 77/022)}
2001/005	• {Installations allowing recovery of heat from waste
	water for warming up fresh water}
1/01	. for combinations of baths, showers, sinks, wash-
	basins, closets, urinals, or the like {(combinations
	of baths, douches, or the like, <u>A47K 4/00</u> ; cell-like
	units for special technical purposes E04B 1/34869;
	panels adapted for locating conduits E04C 2/52;
1/02	ducts for installation lines E04F 17/08)}
1/02	• Plumbing installations for fresh water
1/021	• • {Devices for positioning or connecting of water supply lines (connection to the tap body
	E03C 1/0403)
1/023	• • {with flow distribution, e.g. diverters}
1/025	 . {Water supply lines as such, e.g. shower hoses}
2001/026	 {water suppry mes as such, e.g. shower noses} {with flow restricting devices}
2001/020	 Alignment aids for plumbing installations}
1/04	Water-basin installations specially adapted to
1/04	wash-basins or baths (valves, faucets, mixing
	valves, taps <u>F16K</u>)
1/0401	• • {Fixing a tap to the sanitary appliance or to an
	associated mounting surface, e.g. a countertop}
1/0402	• • • { with mounting from only one side }
1/0403	• • {Connecting the supply lines to the tap body}
1/0404	{Constructional or functional features of the
	spout}
1/0405	• • • {enabling multiple spray patterns}
1/0407	• • • • {Spouts for unpressurized outflow of water}
1/0408	• • • {Water installations especially for showers
	(E03C 1/06 takes precedence; shower heads
	<u>B05B 1/18</u>)}
1/0409	{Shower handles}
1/041	• • • {having provisions against scalding, e.g.
	temperature limiting devices, external covers}
1/0411	• • • {Taps specially designed for dispensing boiling
1/0/110	water}
1/0412	{Constructional or functional features of the
	faucet handle (valve actuating members as such F16K 31/60)}
2001/0414	 {allowing different orientations of the spout or
2001/0414	the outlet nozzle}
2001/0415	• • {having an extendable water outlet}
2001/0415	 . {using a socket for mounting of faucet}
2001/0410	••• (using a socket for mounting of fudeet)

2001/0417	• • {having space-saving features, e.g. retractable, demountable}
2001/0418	• • • {having temperature indicating means}
1/042	• • Arrangements on taps for wash-basins or baths for connecting to the wall
1/044	• • • having a heating or cooling apparatus in the supply line (water heaters, e.g. with continuous flow, F24H)
1/046	• • Adding soap, disinfectant, or the like in the supply line {or at the water outlet}(preventing contamination of drinking-water pipes <u>E03C 1/10</u>)
1/0465	•••• {by mounting an independent soap dispenser to outlet of tap}
1/048	supplying water through two or more openings around or along one side of the water-basin
1/05	• Arrangements of devices on wash-basins, baths, sinks, or the like for remote control of taps (remote control of taps or the like <u>per se F16K</u>)
1/052	• • {Mechanical devices not being part of the tap, e.g. foot pedals}
1/055	• • {Electrical control devices, e.g. with push buttons, control panels or the like}
1/057	• • • {touchless, i.e. using sensors}
1/06	• Devices for suspending or supporting the supply pipe or supply hose of a shower-bath {(showers per se A47K 3/28)}
1/063	• • • {with reciprocating mechanisms (reciprocating mechanisms for massage, other than showers <u>A61H 2201/1669</u>)}
1/066	• • {allowing height adjustment of shower head}
1/08	• Jet regulators {or jet guides}, e.g. anti-splash devices
2001/082	• • • {Outlets connected by an universal joint}
1/084	Jet regulators with aerating means
1/086	• • Jet regulators or jet guides, easily mountable on the outlet of taps
1/10	• Devices for preventing contamination of drinking-water pipes, e.g. means for aerating self-closing flushing valves (vacuum-breakers in general <u>F16K</u> , <u>F16L</u>)
1/102	• • • {using an air gap device}
1/104	• • {using a single check valve}
1/106	{using two or more check valves}

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1/108	• • • {having an aerating valve}
1/100	 Plumbing installations for waste water; Basins
	or fountains connected thereto (drainage devices
	in floors E03F 5/04); Sinks {(wash-basins not
	connected to the waste-pipe <u>A47K 1/04</u>)}
2001/1206	• • {Pipes with specific features for influencing flow characteristics}
2001/1213	• • {Constructional features of bidet bowls; adapters
1/122	for using other sanitary appliances as bidet}
-/	• Pipe-line systems for waste water in building (pipe-line systems in general <u>F17D</u>)
1/1222	• • • {Arrangements of devices in domestic waste water pipe-line systems}
1/1225	• • • • {of air admittance valves (structural details of air admittance valves $F16K 24/06$)}
1/1227	• • • • {of pumps for facilitating drawing off}
1/126	Installations for disinfecting or deodorising waste-water plumbing installations
1/14	• Wash-basins connected to the waste-pipe
1/16	• Wash-fountains connected to the waste-pipe
1/18	• Sinks, whether or not connected to the waste-pipe
1/181	• • • Anti-splash devices in sinks, e.g. splash guards (jet regulators E03C 1/08)
1/182	connected to the waste-pipe
1/184	• • • adapted for attachment of washing machines or heating or cooling devices (washing machines for attachment <u>D06F 7/00</u>)
1/186	• • Separate partition walls, lids, protecting borders, or the like, for sinks
1/20	Connecting baths or bidets to the wastepipe
1/22	• Outlet devices mounted in basins, baths, or sinks (stoppers <u>A47K 1/14</u>)
1/23	• • • with mechanical closure mechanisms
1/2302	•••• {the actuation force being transmitted to the plug via rigid elements}
1/2304	•••• {the actuation force being transmitted to the plug via flexible elements, e.g. chain, Bowden cable}
1/2306	• • • { the plug being operated by hand contact }
1/2308	• • • • {actuated by rotating the wash-basin}
2001/2311	•••• {the actuation force being magnetic or electromagnetic}
2001/2313	•••• {the actuation force being pneumatic or hydraulic}
2001/2315	•••• { the actuation force created by a turning movement of a handle }
2001/2317	•••• {transmission of actuation force involves a spring}
1/232	•••• combined with overflow devices (overflow devices for basins or baths <u>per se E03C 1/24</u>)
1/24	• • Overflow devices for basins or baths (E03C 1/232 takes precedence)
2001/2406	• • • {Overflow alarm devices}
2001/2413	• • • {Covers for temporarily closing off overflow
1/242	 outlets } automatically actuating supply or draining valves
1/244	Separate devices to be placed on the outlet
1/26	 opening Object-catching inserts or similar devices for waste pipes or outlets (<u>E03C 1/28</u> takes
1/262	precedence)combined with outlet stoppers

1/264	Separate sieves or similar object-catching inserts
1/266	• • Arrangement of disintegrating apparatus in waste pipes or outlets; Disintegrating apparatus specially adapted for installation in waste pipes or outlets
1/2665	•••• {Disintegrating apparatus specially adapted for installation in waste pipes or outlets (disintegrating apparatus <u>per se B02C</u>)}
1/28	Odour seals
1/281	• • { using other sealants than water }
1/282	• • • combined with additional object-catching
	devices
1/284	• • • having U-shaped trap
1/286	• • • having hand-operated valves against return of waste water
1/288	• • • having non-return valves against return of waste water (E03C 1/286 takes precedence)
1/29	• • having housing containing dividing wall, e.g. tubular
1/292	having elastic housing
1/294	• • • with provisions against loss of water lock
1/295	• • • using air-supply valves
1/296	using water-supply valves
1/298	• • • consisting only of non-return valve
1/30	• Devices to facilitate removing of obstructions in
	waste-pipes or sinks {(for use in sewer pipes or both in waste and sewer pipes <u>E03F 9/00</u>)}
1/302	• • using devices moved through the pipes {(and simultaneously rotated by means of a cable or
	rods <u>E03F 9/005</u>)}
1/304	• • • using fluid under pressure
1/306	by means of a tube connected to the water mains
1/308	•••• by means of a pumping device
1/32	• • Holders or supports for basins
2001/321	• • • {Siphon or angle valve covers}
1/322	connected to the wall only
1/324	• • • adjustable
1/326	• • • resting on the floor
1/328	• • • • adjustable
1/33	• • Fastening sinks or basins in an apertured support
1/335	•••• { the fastening means comprising a screw }
2201/00	Details, devices or methods not otherwise provided
	for
2201/30	• Diverter valves in faucets or taps
2201/40	. Arrangement of water treatment devices in domestic
	plumbing installations
2201/45	• • for carbonated water
2201/50	• Constructional features of escutcheons for domestic
	plumbing installations
2201/60	• Reducing noise in plumbing systems
2201/70	• Reducing or removing limescale at spout outlet
2201/80	. Combined water inlet and outlet devices
2201/90	Basins movable between several positions