CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

TRANSPORTING

B67 OPENING, CLOSING {OR CLEANING} BOTTLES, JARS OR SIMILAR CONTAINERS; LIQUID HANDLING

DISPENSING, DELIVERING OR TRANSFERRING LIQUIDS, NOT OTHERWISE PROVIDED FOR (cleaning pipes or tubes or systems of pipes or tubes <u>B08B 9/02</u>; emptying or filling of bottles, jars, cans, casks, barrels, or similar containers, not otherwise provided for <u>B67C</u>; water supply <u>E03</u>; pipe systems <u>F17D</u>; domestic hot-water supply systems <u>F24D</u>; measuring volume, volume flow, mass flow or liquid level, metering by volume <u>G01F</u>; coinfreed or like apparatus <u>G07F</u>)

WARNING

1/002

• • • {based on weighing}

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

1/00	Apparatus or devices for dispensing beverages on	1/0021 {the components being mixed at the time of
	draught (B67D 3/00 takes precedence; apparatus for	dispensing, i.e. post-mix dispensers}
	making beverages <u>A47J 31/00</u>)	1/0022 • • • { the apparatus comprising means for
1/0001	• {by squeezing collapsible or flexible storage	automatically controlling the amount to be
	containers (<u>B67D 1/0462</u> takes precedence)}	dispensed}
1/0002	 {specially adapted to be used in microgravity 	1/0023 {control of the amount of the mixture, i.e.
	conditions, e.g. in outer space}	after mixing}
1/0003	• {the beverage being a single liquid (<u>B67D 1/02</u> ,	1/0024 {based on the timed opening of a valve}
	B67D 1/04 take precedence; drinking fountains	1/0025 {based on volumetric dosing}
	<u>E03B 9/20</u>)}	$1/0026$ {based on weighing}
1/0004	• • {the beverage being stored in a container, e.g.	1/0027 {control of the amount of one component,
4 1000 =	bottle, cartridge, bag-in-box, bowl}	the amount of the other components(s) being
1/0005	• • • {the apparatus comprising means for	dependent on that control}
	automatically controlling the amount to be	1/0028 {based on the timed opening of a valve}
1/0006	dispensed}	1/0029 {based on volumetric dosing}
1/0006	• • • {based on the timed opening of a valve}	1/003 {by means of a dosing chamber}
1/0007	• • • {based on volumetric dosing}	$1/0031$ {in the form of a metering pump}
1/0008	• • • {based on weighing}	1/0032 {using flow-rate sensors}
1/0009	• • {the beverage being stored in an intermediate	1/0033 {based on weighing}
1/001	container connected to a supply}	$1/0034$ {for controlling the amount of each
1/001	• • • {the apparatus comprising means for automatically controlling the amount to be	component}
	dispensed}	1/0035 {the controls being based on the same
1/0011	• • • {based on the timed opening of a valve}	metering technics}
1/0011	{based on volumetric dosing}	1/0036 {based on the timed opening of valves}
1/0012	{based on weighing}	1/0037 {based on volumetric dosing}
1/0013	 { the beverage being supplied from water mains }	$1/0038$ {based on weighing}
		1/0039 {the controls involving at least two
1/0015	 {the beverage being prepared by mixing at least two liquid components} 	different metering technics}
1/0016		1/004 • • {the diluent being supplied from water mains}
1/0010	• • {the beverage being stored in an intermediate container before dispensing, i.e. pre-mix	1/0041 • {Fully automated cocktail bars, i.e. apparatuses
	dispensers }	combining the use of packaged beverages, pre-mix
1/0017	• • { the apparatus comprising means for	and post-mix dispensers}
1/001/	automatically controlling the amount to be	1/0042 • {Details of specific parts of the dispensers}
	dispensed}	1/0043 • • {Mixing devices for liquids}
1/0018	• • • {based on the timed opening of a valve}	1/0044 {for mixing inside the dispensing nozzle}
1/0019	{based on volumetric dosing}	1/0045 {Venturi arrangements; Aspirators;
1/0017	{based on weighing}	Eductors}

1/001		4 /0 4	
1/0046	• • • • {Mixing chambers}	1/04	Apparatus utilising compressed air or other gas
1/0047	• • • • { with movable parts, e.g. for stirring }		acting directly or indirectly on beverages in storage
1/0048	• • • • {with baffles}	1/0.40	containers
1/0049	• • • • { with means for diverging streams }	1/0406	• • { with means for carbonating the beverage, or for
1/005	• • • • { with means for converging streams }		maintaining its carbonation (<u>B67D 1/0418</u> takes
1/0051	• • { for mixing outside the nozzle}	1/0/112	precedence)}
1/0052	• • • {by means for directing respective streams	1/0412	• • {the whole dispensing unit being fixed to the
	together}	4/0.440	container}
1/0053	• • • {by stirring in the cup}	1/0418	• • • {comprising a CO_2 cartridge for dispensing and
1/0054	{Recirculation means}	4 10 40 7	carbonating the beverage}
1/0055	• • • {with fountain effect}	1/0425	• • • {comprising an air pump system}
1/0056	• • • • {with illumination}	1/0431	• • • {power-operated}
1/0057	• • {Carbonators}	1/0437	• • • {comprising a gas pressure space within the
1/0058	• • {In-line carbonators}		container for the liquid}
1/0059	• • • {in combination with a mixer tap	1/0443	• • • {comprising a gas generator (apparatus for
	(constructional features of the tap		generating gases in general <u>B01J 7/00</u>)}
	E03C 1/04)}	1/045	• • {using elastic bags and pistons actuated by air or
1/006	• • {Conventional carbonators}		other gas}
1/0061	• • { with cooling means }	1/0456	• • {Siphons, i.e. beverage containers under gas
1/0062	• • • {inside the carbonator}		pressure without supply of further pressurised gas
1/0063	· · · · {Cooling coil}	4 10 4 40	during dispensing}
1/0064	· · · · · {Cold plate}	1/0462	• • {Squeezing collapsible or flexible beverage
1/0065	{Ice bank}	1/0460	containers, e.g. bag-in-box containers}
1/0066	• • • • {outside the carbonator}	1/0468	• • {comprising means for the recovery of the gas
1/0067	{Cooling coil}	2001/0455	acting on beverages}
1/0067	· · · · {Cooling con}	2001/04/5	{Type of gas or gas mixture used, other than pure
		2001/0401	CO_2
1/0069	{Details}		Single inert gas, e.g. N ₂
1/007	• • • {Structure of the carbonating chamber}	2001/0487	• • • {Mixture of gases, e.g. $N_2 + CO_2$ }
1/0071	• • • {Carbonating by injecting CO ₂ in the liquid}	2001/0493	{Air}
1/0072	• • • • {through a diffuser, a bubbler}	1/06	Mountings or arrangements of dispensing apparatus
1/0073	{Carbonating by spraying the liquid}		in or on shop or bar counters (shop or bar counters
1/0074	{Automatic carbonation control}	1 /07	per se A47F 9/00)
1/0075	• • • • {by sensing gas pressure}	1/07	Cleaning beverage-dispensing apparatus
1/0076	• • • • {by sensing temperature}	2001/075	{(<u>B67D 1/0834</u> , <u>B67D 1/0837</u> take precedence)}
1/0077	{Carbonator being specially adapted for	2001/075	{Sanitising or sterilising the apparatus}
4 (0.0=0	adding a second gas to the CO_2 }	1/08	. Details
1/0078	• • {Ingredient cartridges}	1/0801	• • {of beverage containers, e.g. casks, kegs}
1/0079	• • • {having their own dispensing means}	1/0802	{Dip tubes}
1/008	• • • {Gas cartridges or bottles}	1/0804	• • {Shape or materials}
1/0081	• • {Dispensing valves}	1/0805	· · · {Openings for filling}
1/0082	• • {entirely mechanical}	1/0807	• • • {Openings for emptying, e.g. taped openings}
1/0083	• • • { with means for separately dispensing a	1/0808	• • • {Closing means, e.g. bungholes, barrel bungs}
	single or a mixture of drinks}	1/0809	• • • {Opening means, e.g. means for assisting the
1/0084	• • • • {Hand-held gun type valves}		opening}
1/0085	{electro-mechanical}		• • • {provided with coded information}
1/0086	• • • {Hand-held gun type valves}		• • • {Bottles, cartridges or similar containers}
2001/0087	• • {being mounted on the dispenser housing}		• • • {for upside down use}
2001/0088	• • • { operated by push buttons }		• • • • {with integral venting tube}
2001/0089	• • • { operated by lever means }		• • • • {with a venting orifice}
2001/009	• • • {operated by cup detection}		• • • {arranged in series}
2001/0091	• {Component storage means}		• • • {arranged in parallel}
2001/0092	• • {Containers for gas, for, e.g. CO ₂ , N ₂ }	2001/0821	• • • {having different compartments for different
2001/0093	• {Valves}		components}
2001/0094	• • {Valve mountings in dispensers}		• • • {Pressurised rigid containers, e.g. kegs, figals}
2001/0095	• {Constructional details}		• • • {with dip tubes}
2001/0096	• • {Means for pressurizing liquid}	2001/0825	{details of dip tube}
	• • {using a pump}	2001/0827	• • {Bags in box}
2001/0098	• • {using a gas}	2001/0828	• • • {in pressurised housing}
1/02	Beer engines or like manually-operable pumping	1/0829	• • {Keg connection means}
	apparatus	1/0831	• • {combined with valves}
1/025	• • { with means for carbonating the beverage, or for	1/0832	• • • { with two valves disposed concentrically }
	maintaining its carbonation}		

1/0834	• • • • { and having means for admitting a	1/0887 {Sanitary protection means for dispensing
1/0835	cleaning fluid} {with one valve}	nozzles or taps, e.g. outlet closures} 1/0888 • • {Means comprising electronic circuitry (e.g.
1/0833	{ and having means for admitting a	control panels, switching or controlling means)
1/0037	cleaning fluid}	1/0889 • • {Supports}
1/0838	• • • • {comprising means for preventing blow-out	1/0891 {for the beverage container}
1,0000	on disassembly of the spear valve}	1/0892 {the beverage container being stored in a
1/0839	• • • {Automatically operating handles for locking	rack or shelf}
	or unlocking a connector to or from a keg}	1/0894 {for the vessel to be filled}
1/0841	{Details}	1/0895 {Heating arrangements}
1/0842	{Multiple connectors, e.g. for simultaneously	1/0897 {located in nozzles}
	connecting several containers}	1/0898 {Beer warmers (<u>B67D 1/0897</u> takes
1/0844	• • • { for containers in crates }	precedence)}
1/0845	• • • { Security means }	1/10 Pump mechanism (in general <u>F04</u>)
1/0847	• • • {Tamper-evident devices}	1/101 {of the piston-cylinder type}
1/0848	• • • {Locking means}	1/102 {for one liquid component only}
1/0849	• • • {provided with means to open the keg valve	1/103 {the piston being driven by a liquid or a
	when gas pressure is applied to it}	gas}
1/0851	• • • {composed of a piston and ram assembly,	$1/104$ {by the liquid to be dispensed}
	e.g. tappet}	$1/105$ • • • { for two or more components }
1/0852	{composed of a membrane and ram	1/106 • • • • • { the piston being driven by a liquid or a
4 100 = 4	assembly}	gas}
1/0854	• • • {provided with means to open the keg valve	$1/107$ {by one of the components to be
1/0055	when water pressure is applied to it}	dispensed}
1/0855	• • {concerning the used flowmeter (flowmeter per se	1/108 { of the peristaltic type}
1/0857	G01F 1/00, G01F 3/00)} • • {Cooling arrangements (cooling systems per se	1/12 • • Flow or pressure control devices or systems {,
1/0657	F25B)}	e.g. valves, gas pressure control, level control in
1/0858	• • {using compression systems}	storage containers}
1/0859	{the evaporator being in direct heat contact	1/1202 • • • {Flow control, e.g. for controlling total amount or mixture ratio of liquids to be dispensed}
1/0037	with the beverage, e.g. placed inside a	1/1204 {for ratio control purposes}
	beverage container}	1/1206 {Flow detectors}
1/0861	{ the evaporator acting through an	1/1209 {combined with a timer}
	intermediate heat transfer means}	1/1211 {Flow rate sensor}
1/0862	{in the form of a cold plate or a cooling	1/1213 {combined with a timer}
	block}	1/1215 {combined with a counter}
1/0864	• • • • {in the form of a cooling bath}	1/1218 {modulating the opening of a valve}
1/0865	• • • • {by circulating a cooling fluid along	1/122 {modulating a pumping rate}
	beverage supply lines, e.g. pythons}	1/1222 {Pressure gauges}
1/0867	• • • • { the cooling fluid being a liquid }	1/1225 {Weighing}
1/0868	• • • • { the cooling fluid being a gas }	1/1227 {the cup to be filled}
1/0869	• • • {using solid state elements, e.g. Peltier cells}	1/1229 {the storage container}
1/0871	• • {Level gauges for beverage storage containers	1/1231 {Metering pumps}
1 /0070	(level indicators in general <u>G01F</u>)}	1/1234 • • • {to determine the total amount}
1/0872	• • {Aesthetics, advertising}	1/1236 {comprising means for detecting the size
1/0874	{Means for illuminating the handle of taps or	of vessels to be filled}
1/0075	faucets}	1/1238 {comprising means for detecting the
1/0875	 • {Means for illuminating the beverage to be dispensed} 	liquid level in vessels to be filled, e.g.
1/0877	{Advertising means (advertising in general	using ultrasonic waves, optical reflexion,
1/00//	G09F)}	probes}
1/0878	• • {Safety, warning or controlling devices	1/124 {the flow being started or stopped by
1,0070	(B67D 1/12 takes precedence)}	means actuated by the vessel to be filled,
1/0879	• • • {Doors for protecting the vessel to be filled}	e.g. by switches, weighing}
1/0881	{Means for counting the doses of dispensed	1/1243 {comprising flow or pressure sensors, e.g.
	liquid}	for controlling pumps}
1/0882	{Devices for controlling the dispensing	1/1245 {Change-over devices, i.e. connecting a flow line from an empty container to a full one}
	conditions}	1/1247 {Means for detecting the presence or absence
1/0884	• • • • {Means for controlling the parameters of	of liquid}
	the state of the liquid to be dispensed, e.g.	1/125 {Safety means, e.g. over-pressure valves}
	temperature, pressure}	1/1252 • • • {Sarety means, e.g. over-pressure varves}
1/0885	{Means for dispensing under specific	maintaining proper carbonation (for beer
	atmospheric conditions, e.g. under inert gas}	engines <u>B67D 1/025</u>)}
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2001/1254	• • • {comprising means for making a mixture of gases}	3/0006	• • {responsive to coded information provided on the neck or spout of the storage container, e.g. bar-
1/1256	• • • {Anti-dripping devices (drip trays <u>B67D 1/16</u>)}		code, magnets or transponder}
2001/1259	{Fluid level control devices}	3/0009	• {provided with cooling arrangements (cooling perse
	{the level being detected mechanically}		<u>F25</u>)}
	{the level being detected electrically}	3/0012	• {provided with mixing devices}
2001/1265	{Pressure switches}	3/0016	• • {Mixing valves or taps}
2001/1268		3/0019	• {using ingredient cartridges}
	Capacitors	3/0022	• {provided with heating arrangements}
1/127	• • • {Froth control (<u>B67D 1/1411</u> takes		 (provided with heating arrangements) (provided with dispensing valves actuated by
	precedence)}	3/0025	the receptacle to be filled (<u>B67D 3/02</u> takes
1/1272	• • • {preventing froth}		precedence)}
1/1275	• • • {promoting froth}	2/0020	
1/1277	• • • {Flow control valves}	3/0029	• {provided with holders for bottles or similar
1/1279	• • • {regulating the flow}	2/0022	containers}
1/1281	• • • • {responsive to pressure}	3/0032	• • {the bottle or container being held upside down
1/1284	{Ratio control}		and provided with a closure, e.g. a cap, adapted to
1/1286	• • • {by mechanical construction}	2/0025	cooperate with a feed tube}
1/1288	{Multi-chamber piston pumps	3/0035	• • {the bottle or container being held upside down
	(construction of pumps: <u>B67D 1/10</u>)}		and not provided with a closure, e.g. a bottle
1/129	{Means for changing the ratio by acting on	2/0.020	screwed onto a base of a dispenser}
1/12/	structural parts}	3/0038	• {the liquid being stored in an intermediate container
1/1293	• • • • • {Means for changing the ratio by acting on		prior to dispensing}
1/12/3	commands}	3/0041	• {with provisions for metering the liquid to be
1/1295	• • • {Ratio defined by setting flow controllers}		dispensed}
	{Ratio defined by setting flow controllers} {Ratio defined by setting of timers}	3/0045	• • {by filling a predetermined volume before
1/1297			dispensing}
1/14	Reducing valves or control taps	3/0048	{using siphoning arrangements}
1/1405	{Control taps}	3/0051	• {dispensing by tilting}
1/1411	• • • • • {Means for controlling the build-up of	3/0054	• {Mounting or arrangements of dispensing apparatus
	foam in the container to be filled}		in shops or bar counters}
1/1416	• • • • {comprising foam inducing means}	3/0058	• {Details}
1/1422	• • • • • {comprising foam avoiding means}	3/0061	• • {of liquid containers, e.g. filling, emptying,
1/1427	• • • • • {by rotating the container to be filled}	3/0001	closing or opening means}
1/1433	{by delivering the beverage using a	3/0064	{Dip tubes}
	helical movement}	3/0067	• • {Propage of the control of the c
1/1438	{comprising a valve shutter movable in	3/0007	packages [BIB], pouches}
	a direction parallel to the valve seat, e.g.	3/007	• • {containers with adjustable volume}
	sliding or rotating}		. {containers with adjustable volume}. {Safety or warning devices}
1/1444	• • • • • {the valve shutter being rotated}	3/0074	· •
1/145	{comprising a valve shutter movable in a	3/0077	• • {Electronic circuitry}
	direction perpendicular to the valve seat}	3/008	• • {Supports}
1/1455	{the valve shutter being opened in the	3/0083	• • • {for the liquid container}
1/11/35	same direction as the liquid flow}	3/0087	• • • {the beverage container being stored in a
1/1461	• • • • • • { the valve shutter being integral with		rack or shelf}
1/1401	a compensator}	3/009	• • • {for the vessel to be filled}
1/1466	• • • • • { the valve shutter being opened in a	3/0093	• • {Level indicators}
1/1400	direction opposite to the liquid flow}	3/0096	• • {Aesthetics, advertising}
1/1/72	• • • • • • {the valve shutter being integral with	3/02	• Liquid-dispensing valves having operating members
1/1472	a compensator}		arranged to be pressed upwards, e.g. by the rims of
1/1/77	* *		receptacles held below the delivery orifice
1/1477	• • • • {Devices for assisting tap handling, e.g.	3/04	 Liquid-dispensing taps or cocks adapted to seal and
2001/1402	levers}		open tapping holes of casks, e.g. for beer {(closures
2001/1483	• • • {electrically or electro-mechanically		with filling and discharging devices for containers
2001/1400	operated}		B65D 47/00)}
2001/1488	{pneumatically operated}	3/041	• { operated by pinching action on flexible tubes }
2001/1494	{Taps with means for adjusting the position	3/042	• • {operated by deforming a membrane-like closing
	of a compensator from outside}		element}
1/16	Devices for collecting spilled beverages	3/043	• • { with a closing element having a linear
1/165	• • { and re-injecting them in the dispensing line }	2,015	movement, in a direction perpendicular to the
3/00	Apparatus or devices for controlling flow of		seat}
3/00	liquids under gravity from storage containers for	3/044	• • { and venting means operated automatically
	dispensing purposes (separating and dispensing	3,044	with the tap }
	metered quantities of liquids <u>G01F</u>)	3/045	• • { with a closing element having a linear
3/0003	• {provided with automatic fluid control means}	5/075	movement, in a direction parallel to the seat}
3/0003	• (provided with automatic fluid collid) lifealls)		mo . o mem, m a direction paramet to the sout

3/046	{and venting means operated automatically	2007/0415 {for filler caps}
	with the tap}	2007/0417 {Manipulator arms}
3/047	• • {with a closing element having a rotational	2007/0419 {Fuelling nozzles}
	movement}	2007/0421 { with locking devices}
3/048	• • • {and venting means operated automatically	2007/0423 {Fuelling hoses}
	with the tap}	2007/0425 {comprising a single hose for several
7/00	Apparatus or devices for transferring liquids from bulk storage containers or reservoirs into vehicles	fuels} 2007/0426 {comprising several hoses for several}
	or into portable containers, e.g. for retail sale	fuels}
	purposes (general disposition of plant in stations for	2007/0428 {having devices to avoid a mix up of
	supplying fuel to vehicles <u>B60S 5/02</u> ; for filling or	different fuels}
	emptying locomotive water tanks, e.g. water columns,	2007/043 {Moveable}
	B61K 11/00; for refuelling aircraft during flight	2007/0432 {according to a planar coordinate system}
	B64D 39/00; liquid- handling ground installations	2007/0434 {with the ability to compensate
	specially adapted for fuelling stationary aircraft	movements of the car during filling}
	<u>B64F 1/28</u>)	2007/0436 {according to a spatial coordinate system}
7/002	{using articulated pipes}	2007/0438 {with the ability to conpensate
7/005	• {Spouts}	movements of the car during filling}
7/007	• {using siphoning arrangements}	2007/044 {Customer interfaces}
7/02	• for transferring liquids other than fuel or lubricants	2007/0442 {interface for orders and payments}
7/0205	• • {by manually operable pumping apparatus (hand-	2007/0444 {Sensors}
	held apparatus with pumps for dispensing or	2007/0446 {measuring physical properties of the fluid to
	spraying liquids or fluent materials <u>B05B 11/00</u>)}	be dispensed}
7/0211	• • • {with pump locking means}	2007/0448 {Density}
7/0216	• • {by squeezing collapsible or flexible storage	2007/0449 {Viscosity}
,,,,,	containers (B67D 7/0255 takes precedence; for	2007/0451 {Temperature}
	dispensing beverages on draught <u>B67D 1/0001</u>)}	2007/0453 {recognising the fuel to be dispensed}
7/0222	• • • {the dispensed quantity of liquid being replaced	2007/0455 {recognising the roct to be dispensed}
	by air sucked through the dispensing opening}	
7/0227	• • {by an ejection plunger (<u>B67D 7/0238</u> takes	2007/0457 {of the car}
	precedence)}	2007/0459 {by interrogating a transponder}
7/0233	{the plunger being gas driven}	2007/0461 {by calculating from a reference
7/0238	• • {utilising compressed air or other gas acting	position, e.g. the car's silhouette,
770200	directly or indirectly on liquids in storage	reference marks}
	containers (for dispensing beverages on draught	2007/0463 {optically}
	<u>B67D 1/04</u>)}	2007/0465 {by GPS}
7/0244	• • {by using elastic expandable bags}	2007/0467 {of the fuel tank flap and/or fuel tank
7/025	• • • • {specially adapted for transferring liquids of	opening}
	high purity}	2007/0469 {by interrogating a transponder}
7/0255	• • • {squeezing collapsible or flexible storage	2007/0471 {by calculating from a reference
	containers (for dispensing beverages on draught	position, e.g. the car's silhouette,
	B67D 1/0462)}	reference marks}
7/0261	{specially adapted for transferring liquids of	2007/0473 {optically}
	high purity}	2007/0474 {of the filling nozzle relative to the fuel
7/0266	• • • {by gas acting directly on the liquid}	tank opening, e.g. engagement between
7/0272	• • • {specially adapted for transferring liquids of	nozzle and tank opening}
,,,,,,	high purity}	7/0476 • • {Vapour recovery systems}
7/0277	• • {using negative pressure}	7/0478 {constructional features or components (vapour
7/0283	• • (using negative pressure) • • • (specially adapted for transferring liquids of	recovery nozzles <u>B67D 7/54</u>)}
110203	high purity}	7/048 • • • • {Vapour flow control means, e.g. valves,
7/0288	• • {Container connection means (for dispensing	pumps}
.,0200	beverages on draught <u>B67D 1/0829</u>)}	7/0482 {using pumps driven at different flow
7/0294	• • • {Combined with valves}	rates}
7/04	 for transferring fuels, lubricants or mixed fuels and 	7/0484 {Liquid jet pumps, e.g. venturis}
7704	lubricants	7/0486 {Pumps driven in response to electric
7/0401	• • {arrangements for automatically fuelling vehicles,	signals indicative of pressure,
770-701	i.e. without human intervention}	temperature or liquid flow}
2007/0403	{Fuelling robots}	7/0488 {Means for preventing the formation
2007/0405	{Opening devices}	of condensation on, or for removing
2007/0403	{Opening devices} {for fuel tank flaps}	condensation from, vapour recovery lines}
		7/049 {Vapour recovery methods, e.g. condensing
2007/0409	{using vacuum cups}	the vapour}
2007/0411	{using grippers}	7/0492 {Vapour storing means, e.g. dedicated ullage
2007/0413	• • • • • {using air blast}	spaces, separate tanks}

2007/0494	• • • • {Means for condensing the vapours and reintroducing them into the storage tanks}	7/30	• • • with means for predetermining quantity of liquid to be transferred (B67D 7/10, B67D 7/14
7/0496	• • • {Performance test devices therefor}	7/201	take precedence)
7/0498	• • {Arrangements specially adapted for transferring biofuels, e.g. ethanol-gasoline mixture}	7/301	• • • {using mechanical means (<u>B67D 7/306</u> takes precedence)}
7/06	 Details or accessories 	7/302	• • • {using electrical or electro-mechanical
7/061	• • {Means for transferring liquids from a chosen	= (2.02	means (<u>B67D 7/307</u> takes precedence)}
	level of a storage container}	7/303	• • • • {involving digital counting}
7/062	• • • {from the free surface level of the liquid}	7/305	• • • {in function of money to be spent therefor}
7/064	• • {Drive-off preventing means, e.g. in case of non-	7/306	{using mechanical means}
7/065	payment)	7/307	• • • • {using electrical or electro-mechanical means}
7/065 7/067	 {acting on the vehicle} {using communication means}	7/308	• • • • • {involving digital counting}
7/067	 {using communication means} {using imaging means, e.g. cameras}	7/32	Arrangements of safety or warning devices;
7/08	 (using imaging ineans, e.g. cameras) . Arrangements of devices for controlling, 	7732	Means for preventing unauthorised delivery of
7700	indicating, metering or registering quantity or		liquid
	price of liquid transferred (arrangement of flow-	7/3209	• • {relating to spillage or leakage, e.g. spill
	or pressure-control valves <u>B67D 7/36</u> ; computing,		containments, leak detection (leak detectors
	calculating, counting <u>G06</u> ; coin-freed apparatus		for underground fuel dispensing systems
	for dispensing fluids <u>G07F 13/00</u> ; prepayment	7/2210	G01M 3/2892)}
7/005	devices for metering liquids <u>G07F 15/00</u>)	7/3218	• • {relating to emergency shut-off means}
7/085	• • • {Testing or calibrating apparatus therefore (testing or calibrating apparatus for measuring	7/3227	 {relating to venting of a container during loading or unloading}
	volume flow in general G01F 25/00)}	7/3236	• . • {relating to electrostatic charges}
7/10	• • • operated by keys, push-buttons or cash registers	7/3245	 {relating to electrostatic enarges} {relating to the transfer method}
7/103	{operated by keys}	7/3254	{using a pressurised liquid acting directly
7/106	• • • {operated by push-buttons}	773231	or indirectly on the bulk of the liquid to be
7/12	operated by movement of delivery hose or		transferred}
	nozzle or by devices associated therewith	7/3263	• • • {using a pressurised gas acting directly
7/14	responsive to input of recorded programmed information, e.g. on punched cards		or indirectly on the bulk of the liquid to be transferred (use of compressed air or
7/145	• • • {by wireless communication means, e.g. RF, transponders or the like}		gas for transferring liquids <u>B67D 7/0238</u> , <u>B67D 7/72</u>)}
7/16	Arrangements of liquid meters	7/3272	• • • {using pumps}
7/163	{of fixed measuring chamber type}	7/3281	{Details}
7/166	• • • • {comprising at least two chambers}	2007/329	• • • {Function indicator devices}
7/18	• • • of piston type	7/34	Means for preventing unauthorised delivery of
7/20	of rotary type	7/242	liquid
7/22	(indicating or recording in fluid meters	7/342	• • • {by discriminating the kind of liquid by analysis or by physical properties, e.g. vapour-pressure}
7/221	G01F 15/06) {using electrical or electro-mechanical}	7/344	• • • {by checking a correct coupling or coded
//221	means (<u>B67D 7/224</u> takes precedence)}		information}
7/222	· · · · {involving digital counting}	7/346	• • • • {by reading a code}
7/224	· · · · {involving price indicators}	7/348	• • • • {by interrogating an information
7/225	{combined with variators}		transmitter, e.g. a transponder
7/227	(using electrical or electro-mechanical	5 10 c	$(\underline{B67D7/145} \text{ takes precedence})$
	means}	7/36	Arrangements of flow- or pressure-control valves
7/228	• • • • {using digital counting}	7/262	(associated with nozzles <u>B67D 7/42</u>) {combined with over-fill preventing means
7/24	• • • • with means for producing or issuing a receipt or record of sale	7/362	(indicating or measuring liquid level
7/243	• • • • { using electrical or electro-mechanical	7/365	G01F 23/00; level control G05D 9/00)} {using floats}
	means}	7/363 7/367	• • • • {using floats} • • • • {the float acting pneumatically on a shut-
7/246	• • • • • {involving digital counting}	7/307	off valve}
7/26	• • • with resetting or zeroing means	7/38	Arrangements of hoses, e.g. operative connection
7/263	• • • • {using electrical or electro-mechanical means}	7/40	with pump motor (hoses in general F16L 11/00) Suspending, reeling or storing devices
7/266	• • • • • {involving digital counting}	// -1 U	(supports for storing lengths of hoses, in
7/28	• • • with automatic means for reducing or		general <u>B65H 75/34</u>)
	intermittently interrupting flow before	7/403	• • • {the hose carrier comprising a sliding unit}
	completion of delivery, e.g. to produce dribble feed	7/406	{the hose carrier comprising a pivoting unit}
	iccu	7/42	Filling nozzles

7/421	• • {comprising protective covers, e.g. anti-splash attachments}	7/76	• • Arrangements of devices for purifying liquids to be transferred, e.g. of filters, of air or water
7/423	{specially adapted for blending several fluids		separators
	(mixing devices $\underline{B67D7/74}$)	7/763	• • { of air separators }
7/425	{including components powered by electricity	7/766	• • { of water separators }
	or light}	7/78	Arrangements of storage tanks, reservoirs or pipe-
7/426	• • • {including means for displaying information,		lines
	e.g. for advertising (B67D 7/425 takes	7/80	Arrangements of heating or cooling devices for
	precedence)}		liquids to be transferred
7/428	• • • {for delivering at least two different liquids	7/82	Heating only
	into separate containers}	7/84	Casings, cabinets or frameworks; Trolleys or like
7/44	automatically closing		movable supports
7/445	• • • { after a predetermined time }	7/845	• • • {Trolleys or like movable supports}
7/46	when liquid in container to be filled reaches	7/86	Illuminating arrangements
	a predetermined level		
7/465	{Electrical probes sensing the level of the	9/00	Apparatus or devices for transferring liquids when
	liquid}		loading or unloading ships (ship-based equipment
7/48	by making use of air suction through an		<u>B63B 27/00</u>)
.,	opening closed by the rising liquid	9/02	 using articulated pipes
7/50	and provided with an additional hand lever	00/00	
7/52	and provided with additional flow-	99/00	Subject matter not provided for in other groups of
1132	controlling valve means		this subclass
7/54	with means for preventing escape of liquid	2210/00	Indexing scheme relating to aspects and details of
7754	or vapour or for recovering escaped liquid or	2210/00	apparatus or devices for dispensing beverages on
	vapour (B67D 7/44 takes precedence)		draught or for controlling flow of liquids under
2007/545	• • • {Additional means for preventing dispensing		gravity from storage containers for dispensing
2007/343	of liquid by incorrect sealing engagement		purposes
	with the tank opening of the vapour	2210/00002	Purifying means
	recovering means, e.g. bellows, shrouds}	2210/00005	
7/56	Arrangements of flow-indicators, e.g. transparent		for gas
7750	compartments, windows, rotary vanes (indicating		
	or recording presence, absence or direction of		of the state of th
	movement G01P 13/00)		Sterilising means
7/565	• • • {for indicating end of flow, e.g. by optical or		UV radiation
17505	audible signals}		Membranes
7/58	Arrangements of pumps		Distillators
7/60	manually operable		Oxygenators
7/62	power operated		Heaters
		2210/00028	Constructional details
7/64	• • • of piston type	2210/00031	Housing
7/645	{Barrel pumps}	2210/00034	Modules
7/66	• • • of rotary type	2210/00036	for use with or in refrigerators
7/68	submerged in storage tank or reservoir	2210/00039	Panels
7/70	of two or more pumps in series or parallel	2210/00041	Doors
7/72	• Devices for applying air or other gas pressure for	2210/00044	Insulation
	forcing liquid to delivery point	2210/00047	
7/725	• • • {using negative pressure}		Pipes
7/74	Devices for mixing two or more different		with flow tranquilisers
	liquids to be transferred (coin-freed apparatus		with turbulent flow generators, e.g. vortices
	<u>G07F 13/06</u>)		adapted for being easily cleaned
7/741	• • • {mechanically operated}		Manifolds
7/742	• • • {involving mechanical counters, e.g. of		Pipe joints
	clock-work type}		
7/743	• • { electrically or electro-mechanically operated }		• related to the use of drinking cups or glasses
7/744	• • • {involving digital counting}	2210/00068	Means for filling simultaneously a plurality of
2007/745	• • • {for obtaining fuel of a given octane level}	2210/0007	cups
2007/746	• • • • {by mixing different fuel grades or fuel and		For use with partially pre-filled cups
	oil}		Cup cleaning devices
2007/747	{involving means responsive to the octane		Cup conveyors
	level, e.g. octane sensor, knock engine}		Cup dispensers
2007/748	• • • • {by mixing fuel with additives, e.g. anti-		related to bartenders
	knocking agents}		Access code recognition means
2007/749	• • • • { involving means responsive to the octane		Selector circuits
	level, e.g. octane sensor, knock engine}	2210/00089	Remote control means, e.g. by electromagnetic

signals

2210/00091	Bar management means
2210/00094	Ergonomics
2210/00097	Handling of storage containers
2210/00099	Temperature control
2210/00102	Heating only
2210/00104	Cooling only
2210/00107	by spraying fluids on the inner or outer
	surfaces of the receptacles to be filled
2210/0011	The sprayed fluid being a liquid
2210/00112	7
2210/00115	The sprayed fluid being a cryogen
2210/00118	Heating and cooling
2210/0012	 related to concentrate handling
2210/00123	• • Preparing a mix of concentrates
2210/00125	• • Treating or conditioning the concentrate, e.g.
	by heating, freezing
2210/00128	8,,
2210/00131	, , , , , , , , , , , , , , , , , , ,
	helmet
2210/00133	
2210/00136	vehicle carried
2210/00139	
2210/00141	. Other parts
2210/00144	6
2210/00146	
2210/00149	• Fixed containers to be filled <u>in situ</u>
	Automatically
2210/00154	<u> </u>
2210/00157	Level detected electrically by contact with
	sensors
2210/0016	Adapted for dispensing high viscosity products
2210/00163	Agitators
2210/00166	Heated tubes