## CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

### **SEPARATING**; **MIXING**

#### B01 PHYSICAL OR CHEMICAL PROCESSES OR APPARATUS IN GENERAL

# B01L CHEMICAL OR PHYSICAL LABORATORY APPARATUS FOR GENERAL USE NOTE

This subclass <u>covers</u> only laboratory apparatus which is either applicable solely to laboratory purposes or which, by reason of its simple construction and adaptability, is such as would not be suitable for industrial use.

#### **WARNINGS**

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

- B01L 3/14 covered by <u>B01L 3/50</u>

2. {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	<b>Enclosures; Chambers</b> (provided with manipulation devices or glove boxes <u>B25J 21/00</u> )	3/0234	• • • • {Repeating pipettes, i.e. for dispensing multiple doses from a single charge}
1/02 1/025	<ul> <li>Air-pressure chambers; Air-locks therefor</li> <li>{Environmental chambers (incubators for</li> </ul>	3/0237	• • • {Details of electronic control, e.g. relating to user interface}
	culturing cells <u>C12M 41/14</u> ; test chambers to test weather resistance <u>G01N 17/002</u> )}	3/0241	• • {Drop counters; Drop formers (making arrays for combinatorial libraries <u>B01J 19/0046</u> ; automation
1/04	Dust-free rooms or enclosures		of dispensing for analysis <u>G01N 35/10</u> )}
1/50	• {for storing hazardous materials in the laboratory,	3/0244	• • • {using pins}
	e.g. cupboards, waste containers (sample containers	3/0248	• • • {Prongs, quill pen type dispenser}
	B01L 3/50)}	3/0251	• • • • {Pin and ring type or pin in tube type
1/52	• {Transportable laboratories; Field kits}		dispenser}
3/00	Containers or dishes for laboratory use, e.g.	3/0255	• • • {characterized by the form or material of the pin tip}
	laboratory glassware; Droppers	3/0258	• • • {using stamps}
	<u>NOTE</u>	3/0262	• • • {using touch-off at substrate or container}
	Petri dishes for enzymology or microbiology are	3/0265	• • • {using valves to interrupt or meter fluid flow,
	classified in group C12M 1/22.		e.g. using solenoids or metering valves}
		3/0268	• • • {using pulse dispensing or spraying, eg. inkjet
3/02	Burettes; Pipettes		type, piezo actuated ejection of droplets from
3/0203	• • {Burettes, i.e. for withdrawing and redistributing		capillaries}
2/0206	liquids through different conduits}	3/0272	• • • {Dropper bottles}
3/0206	• • {of the plunger pump type}	3/0275	• • {Interchangeable or disposable dispensing tips}
3/021	• • {Pipettes, i.e. with only one conduit for withdrawing and redistributing liquids}	3/0279	• • {co-operating with positive ejection means}
3/0213	• • • {Accessories for glass pipettes; Gun-type	3/0282	• • {mounted within a receptacle (wash bottles
3/0213	pipettes, e.g. safety devices, pumps}	2/0206	<u>B01L 3/10</u> )}
3/0217	• • • {of the plunger pump type (medical syringes	3/0286	• • {Ergonomic aspects, e.g. form or arrangement of controls}
	<u>A61M</u> )}	3/0289	• • {Apparatus for withdrawing or distributing
3/022	• • • {Capillary pipettes, i.e. having very small bore (B01L 3/0224 - B01L 3/0237 take precedence)}		predetermined quantities of fluid ( <u>B01L 3/02</u> takes precedence; sample taking <u>G01N 1/00</u> ;
3/0224	• • • {having mechanical means to set stroke		sample taking within automatic analysers G01N 35/00; volume measuring in general
3/0224	length, e.g. movable stops (B01L 3/0231,		G01F)}
	B01L 3/0234 take precedence)	3/0293	• • {for liquids}
3/0227	{Details of motor drive means	3/0293	• • • {from piercable tubing, e.g. in extracorporeal
-: J <b></b> :	(B01L 3/0231, B01L 3/0234 take	5,0270	blood sampling}
	precedence)}	3/04	• Crucibles
3/0231	• • • • {having several coaxial pistons}	3/06	Crystallising dishes
			· - J. · · · · · · · · · · · · · · · · · ·

3/08 • Flasks	3/502784 {specially adapted for droplet or plug
3/10 • Wash bottles	flow, e.g. digital microfluidics (automatic
3/12 • Gas jars or cylinders	analysis using a stream of discrete samples
	in a tube system <u>G01N 35/08</u> )}
3/16 • Retorts	3/502792 · · · · · { for moving individual droplets on a
3/18 • Spatulas	
3/50 • {Containers for the purpose of retaining a material	plate, e.g. by locally altering surface
to be analysed, e.g. test tubes (devices for taking	tension}
samples of blood A61B 5/15)}	3/5029 • • • {using swabs}
3/502 • • {with fluid transport, e.g. in multi-compartment	3/505 {flexible containers not provided for above}
	3/5055 {Hinged, e.g. opposable surfaces}
structures (centrifugal-type cuvettes <u>G01N 21/07</u> ;	
analysis by separation into components	· · · · · · · · · · · · · · · · · · ·
<u>G01N 30/00</u> ; automatic analysers <u>G01N 35/00</u> )}	$3/5082$ {Test tubes <u>per se}</u> }
3/5021 • • • {Test tubes specially adapted for centrifugation	3/50825 {Closing or opening means, corks, bungs
purposes (centrifuges <u>B04B 5/04</u> )}	(closures for containers <u>B65D</u> ; means for
3/50215 {using a float to separate phases}	removing stoppers <u>B67B 7/02</u> )}
3/5023 { with a sample being transported to, and	3/5085 {for multiple samples, e.g. microtitration
subsequently stored in an absorbent for	plates}
analysis}	3/50851 { specially adapted for heating or cooling
3/5025 {for parallel transport of multiple samples}	samples (laboratory heating apparatus
3/50255 {Multi-well filtration}	<u>B01L 7/00</u> ; incubators <u>C12M</u> )}
3/5027 {by integrated microfluidic structures, i.e.	$3/50853$ {with covers or lids}
dimensions of channels and chambers are such	3/50855 {using modular assemblies of strips or of
that surface tension forces are important, e.g.	individual wells}
lab-on-a-chip (B01L 3/5023 takes precedence;	3/50857 {using arrays or bundles of open capillaries
micromixers B01F 33/30; microreactors for	for holding samples }
synthesis <u>B01J 19/0093</u> ; microcapillary devices	3/5088 {confining liquids at a location by surface
in general $\underline{B81B 1/00}$ )	
	tension, e.g. virtual wells on plates, wires
3/502707 {characterised by the manufacture of the	(B01L 3/50857  takes precedence)
container or its components (by shaping	3/52 • {Containers specially adapted for storing or
or joining plastic parts <u>B29C 59/00</u> ,	dispensing a reagent (B01L 3/02 takes precedence;
<u>B29C 65/00</u> ; by laminating <u>B32B 37/00</u> ;	containers for medical or pharmaceutical purposes
manufacture of microstructural devices in	A61J 1/00; containers in general B65D; storing or
general <u>B81C</u> )}	dispensing test elements G01N 33/4875; automated
3/502715 {characterised by interfacing components,	reagent dispensing G01N 35/1002)}
e.g. fluidic, electrical, optical or mechanical	3/523 • { with means for closing or opening}
interfaces}	
,	3/527 • • {for a plurality of reagents}
3/502723 {characterised by venting arrangements}	3/54 • {Labware with identification means (identification
3/50273 {characterised by the means or forces	of carriers, materials or components in automatic
applied to move the fluids (micropumps	analysers <u>G01N 35/00732</u> )}
F04B 19/006, of the membrane type	3/545 • • {for laboratory containers}
<u>F04B 43/043</u> )}	3/5453 {for test tubes}
3/502738 {characterised by integrated valves	3/5457 {for container closures}
(microvalves F16K 99/0001)}	3/56 • {Labware specially adapted for transferring fluids}
3/502746 {characterised by the means for controlling	
flow resistance, e.g. flow controllers, baffles	3/561 {Tubes; Conduits (in general $\underline{F16L}$ )}
( <u>B01L 3/502738</u> takes precedence)}	3/563 • • {Joints or fittings (in general <u>F16L</u> ); Separable
	fluid transfer means to transfer fluids between at
3/502753 {characterised by bulk separation	least two containers, e.g. connectors}
arrangements on lab-on-a-chip devices, e.g.	3/5635 {connecting two containers face to face, e.g.
for filtration or centrifugation (separation in	comprising a filter}
general <u>B01D</u> ; microapparatus for analysis	3/565 • • {Seals (in general <u>F16L</u> )}
using electrophoresis G01N 27/44791;	
sample preparation G01N 1/28)}	3/567 • • {Valves, taps or stop-cocks (in combination with
3/502761 {specially adapted for handling suspended	burettes <u>B01L 3/0203</u> ; in general <u>F16K</u> )}
solids or molecules independently from the	3/569 • • {Glassware}
bulk fluid flow, e.g. for trapping or sorting	7/00 Control 11' 1
beads, for physically stretching molecules	5/00 Gas handling apparatus (gas jars or cylinders
(investigating characteristics of particles	$\underline{B01L\ 3/12}$ ; cold traps or cold baffles $\underline{B01D\ 8/00}$ )
	5/02 • Gas collection apparatus, e.g. by bubbling under
G01N 15/00)}	water (for sampling G01N 1/22)
3/502769 {characterised by multiphase flow	5/04 • Gas washing apparatus, e.g. by bubbling
arrangements}	
3/502776 {specially adapted for focusing or	7/00 Heating or cooling apparatus (autoclaves
laminating flows}	<b>B01J 3/04</b> ); Heat insulating devices
	7/02 • Water baths; Sand baths; Air baths
	7/04 • Heat insulating devices, e.g. jackets for flasks
	7/50 • {Cryostats}
	1130 · (Cryostats)

7/52	• {with provision for submitting samples to a predetermined sequence of different temperatures,	2200/0647	• • Handling flowable solids, e.g. microscopic beads, cells, particles
	e.g. for treating nucleic acid samples (amplification	2200/0652	Sorting or classification of particles or
	or hybridisation processes <u>per se C12Q 1/68</u> ; controlling sequential reactions for synthesis	2200/0657	molecules
	B01J 19/0046)}		Pipetting powder
7/525	{with physical movement of samples between temperature zones}		Stretching or orienting elongated molecules or particles
7/5255	<ul><li>. • {by moving sample containers}</li></ul>	2200/0668	Trapping microscopic beads
7/54	• {using spatial temperature gradients}		Handling of plugs of fluid surrounded by immiscible fluid
9/00	Supporting devices; Holding devices	2200/0678	Facilitating or initiating evaporation
9/02	· Laboratory benches or tables; Fittings therefor	2200/0684	Venting, avoiding backpressure, avoid gas
9/04	<ul> <li>Retort stands; Retort clamps</li> </ul>	2200/0690	bubbles
9/06	. Test-tube stands; Test-tube holders	2200/0689	Sealing
9/065	<ul> <li>{specially adapted for capillary tubes}</li> </ul>	2200/0694 2200/08	Creating chemical gradients in a fluid     Ergonomic or safety aspects of handling devices
9/50	• {Clamping means, tongs (in general <u>F16B 2/06</u> )}		
9/52	• {Supports specially adapted for flat sample carriers,	2200/082	Handling hazardous material     Protection against injuring the user
	e.g. for plates, slides, chips}	2200/085	
9/523	• • {for multisample carriers, e.g. used for	2200/087	. Ergonomic aspects
	microtitration plates}	2200/10	Integrating sample preparation and analysis in single entity, e.g. lab on a chin concept
9/527	• • {for microfluidic devices, e.g. used for lab-on-a-	2200/12	single entity, e.g. lab-on-a-chip concept  • Specific details about manufacturing devices
	chip}		Process control and prevention of errors
9/54	• {Supports specially adapted for pipettes and burettes	2200/14	-
0.47.40	(automated pipetting stations <u>G01N 35/10</u> )}	2200/141	. Preventing contamination, tampering
9/543	• • {for disposable pipette tips, e.g. racks or	2200/142	. Preventing evaporation
0./5.45	cassettes}	2200/143	Quality control, feedback systems
9/547	• { for dispensing pins }	2200/145	Detecting door closure
9/56	• {Means for indicating position of a recipient or	2200/146	Employing pressure sensors
	sample in an array}	2200/147	Employing temperature sensors
13/00	{Cleaning or rinsing apparatus}	2200/148	Specific details about calibrations
13/02	• {for receptacle or instruments}	2200/16	Reagents, handling or storing thereof
00/00		2200/18	Transport of container or devices
99/00	Subject matter not provided for in other groups of this subclass	2200/185	Long distance transport, e.g. mailing
	uns subciass	2300/00	Additional constructional datails
2200/00		2300/00	Additional constructional details
2200/00	Solutions for specific problems relating to chemical	2300/02	. Identification, exchange or storage of information
	Solutions for specific problems relating to chemical or physical laboratory apparatus	2300/02 2300/021	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> </ul>
2200/02	Solutions for specific problems relating to chemical or physical laboratory apparatus  . Adapting objects or devices to another	2300/02 2300/021 2300/022	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> </ul>
	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes	2300/02 2300/021	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using</li> </ul>
2200/02	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of</li> </ul>	2300/02 2300/021 2300/022 2300/023	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> </ul>
2200/02 2200/021	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry	2300/02 2300/021 2300/022	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the</li> </ul>
2200/02 2200/021 2200/022	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> </ul>
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2200/02 2200/021 2200/022 2200/023	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> </ul>
2200/02 2200/021 2200/022	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> </ul>
2200/02 2200/021 2200/022 2200/023	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> <li>for microfluidic devices</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Variable spacings  Alapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  of microfluidic devices  Modular arrangements	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> <li>for microfluidic devices</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> <li>of microfluidic devices</li> <li>Modular arrangements</li> <li>Exchange or ejection of cartridges, containers or</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/025 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> <li>for microfluidic devices</li> <li>Modular arrangements</li> <li>Exchange or ejection of cartridges, containers or reservoirs</li> <li>Fluid handling related problems</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/025 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> <li>for microfluidic devices</li> <li>Modular arrangements</li> <li>Exchange or ejection of cartridges, containers or reservoirs</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/045 2300/046	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/06 2200/0605	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Variable spacings  adapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  of microfluidic devices  Modular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> </ul>
2200/022 2200/023 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/0605 2200/061 2200/0615	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Variable spacings  adapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  for microfluidic devices  Modular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets  Loss of fluid by dripping	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047 2300/048	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> </ul>
2200/022 2200/023 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/06 2200/0605 2200/061	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Variable spacings  adapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  of microfluidic devices  Modular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047 2300/048 2300/049	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> <li>Valves integrated in closure</li> </ul>
2200/02 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/06 2200/0605 2200/061 2200/0615	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Adapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  For microfluidic devices  Modular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets  Loss of fluid by dripping  Control of the sequence of chambers filled or emptied	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047 2300/048 2300/049 2300/06	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> <li>Valves integrated in closure</li> <li>Auxiliary integrated devices, integrated components</li> </ul>
2200/022 2200/023 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/06 2200/0605 2200/0615 2200/0621	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Variable spacings  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  Addular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets  Loss of fluid by dripping  Control of the sequence of chambers filled or	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047 2300/048 2300/049	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> <li>Valves integrated in closure</li> <li>Auxiliary integrated devices, integrated components</li> <li>Holders integrated in container to position an</li> </ul>
2200/022 2200/023 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/0605 2200/0605 2200/0615 2200/0621 2200/0626	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Adapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  for microfluidic devices  Modular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets  Loss of fluid by dripping  Control of the sequence of chambers filled or emptied  using levitated droplets	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/025 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047 2300/048 2300/049 2300/06 2300/0609	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> <li>Valves integrated devices, integrated components</li> <li>Holders integrated in container to position an object</li> </ul>
2200/022 2200/023 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/0605 2200/0605 2200/0615 2200/0621 2200/0626	Solutions for specific problems relating to chemical or physical laboratory apparatus  Adapting objects or devices to another  Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry  Adapted for different sizes of tubes, tips or container  Align devices or objects to ensure defined positions relative to each other  Fluid interfacing between devices or objects, e.g. connectors, inlet details  for microfluidic devices  Modular arrangements  Exchange or ejection of cartridges, containers or reservoirs  Fluid handling related problems  Metering of fluids  Counting droplets  Loss of fluid by dripping  Control of the sequence of chambers filled or emptied  using levitated droplets  Purification arrangements, e.g. solid phase	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/026 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/045 2300/046 2300/047 2300/048 2300/049 2300/0609	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> <li>Valves integrated in closure</li> <li>Auxiliary integrated devices, integrated components</li> <li>Holders integrated in container to position an object</li> <li>for removable separation walls</li> </ul>
2200/021 2200/021 2200/022 2200/023 2200/025 2200/026 2200/027 2200/028 2200/04 2200/06 2200/0605 2200/0615 2200/0621 2200/0626 2200/0631	<ul> <li>Solutions for specific problems relating to chemical or physical laboratory apparatus</li> <li>Adapting objects or devices to another</li> <li>Adjust spacings in an array of wells, pipettes or holders, format transfer between arrays of different size or geometry</li> <li>Variable spacings</li> <li>adapted for different sizes of tubes, tips or container</li> <li>Align devices or objects to ensure defined positions relative to each other</li> <li>Fluid interfacing between devices or objects, e.g. connectors, inlet details</li> <li>of microfluidic devices</li> <li>Modular arrangements</li> <li>Exchange or ejection of cartridges, containers or reservoirs</li> <li>Fluid handling related problems</li> <li>Metering of fluids</li> <li>Counting droplets</li> <li>Loss of fluid by dripping</li> <li>Control of the sequence of chambers filled or emptied</li> <li>using levitated droplets</li> <li>Purification arrangements, e.g. solid phase extraction [SPE]</li> </ul>	2300/02 2300/021 2300/022 2300/023 2300/024 2300/025 2300/025 2300/027 2300/028 2300/04 2300/041 2300/042 2300/043 2300/044 2300/045 2300/046 2300/047 2300/048 2300/049 2300/06 2300/0609	<ul> <li>Identification, exchange or storage of information</li> <li>Identification, e.g. bar codes</li> <li>Transponder chips</li> <li>Sending and receiving of information, e.g. using bluetooth</li> <li>Storing results with means integrated into the container</li> <li>Displaying results or values with integrated means</li> <li>Drum counters</li> <li>Digital display, e.g. LCD, LED</li> <li>Graduation</li> <li>Closures and closing means</li> <li>Connecting closures to device or container</li> <li>Caps; Plugs</li> <li>Hinged closures</li> <li>pierceable, e.g. films, membranes</li> <li>whereby the whole cover is slidable</li> <li>Function or devices integrated in the closure</li> <li>Additional chamber, reservoir</li> <li>enabling gas exchange, e.g. vents</li> <li>Valves integrated in closure</li> <li>Auxiliary integrated devices, integrated components</li> <li>Holders integrated in container to position an object</li> </ul>

2300/0645	Electrodes	2300/1816	using induction heating
2300/0654	Lenses; Optical fibres	2300/1822	using Peltier elements
2300/0663	Whole sensors	2300/1827	using resistive heater
2300/0672	Integrated piercing tool	2300/1833	using electrical currents in the sample itself
2300/0681	Filter	2300/1838	using fluid heat transfer medium
2300/069	Absorbents; Gels to retain a fluid	2300/1844	using fans
2300/08	• Geometry, shape and general structure	2300/185	using a liquid as fluid
2300/0803	. Disc shape		using phase changes in a medium
2300/0806	• • • Standardised forms, e.g. compact disc [CD]	2300/1861	• using radiation
	format	2300/1866	Microwaves
2300/0809	rectangular shaped	2300/1872	Infrared light
2300/0812	Bands; Tapes	2300/1877	using chemical reactions
2300/0816	Cards, e.g. flat sample carriers usually with	2300/1883	using thermal insulation
	flow in two horizontal directions	2300/1888	Pipettes or dispensers with temperature control
2300/0819	Microarrays; Biochips	2300/1894	Cooling means; Cryo cooling
2300/0822	Slides		
2300/0825	Test strips	2400/00	Moving or stopping fluids
2300/0829	Multi-well plates; Microtitration plates	2400/02	Drop detachment mechanisms of single droplets
	cylindrical, tube shaped		from nozzles or pins
2300/0835	Ampoules	2400/021	non contact spotting by inertia, i.e. abrupt
2300/0838	Capillaries		deceleration of the nozzle or pin
2300/0841	Drums	2400/022	droplet contacts the surface of the receptacle
2300/0845	Filaments, strings, fibres, i.e. not hollow	2400/024	• touch-off at the side wall of the receptacle
2300/0848	Specific forms of parts of containers	2400/025	tapping tip on substrate
2300/0851	Bottom walls	2400/027	electrostatic forces between substrate and tip
2300/0854	Double walls	2400/028	• Pin is moved through a ring which is filled with a
2300/0858	Side walls	• 400 (0.4	fluid
	Configuration of multiple channels and/or	2400/04	Moving fluids with specific forces or mechanical
2000,0001	chambers in a single devices	2 400 /0 402	means
2300/0864	comprising only one inlet and multiple	2400/0403	• specific forces
	receiving wells, e.g. for separation, splitting	2400/0406	capillary forces
2300/0867	Multiple inlets and one sample wells, e.g.		centrifugal forces
	mixing, dilution		using additionally coriolis forces
2300/087	Multiple sequential chambers		electrical forces, e.g. electrokinetic
2300/0874	Three dimensional network		electro-osmotic flow [EOF]
2300/0877	Flow chambers		electrophoretic flow
2300/088	Channel loops		Dielectrophoretic forces
2300/0883	Serpentine channels		Electrowetting
	Laminated structure	2400/043	magnetic forces
2300/089	Virtual walls for guiding liquids		vibrational forces
2300/0893	having a very large number of wells,	2400/0436	acoustic forces, e.g. surface acoustic waves
	microfabricated wells		[SAW]
2300/0896	Nanoscaled	2400/0439	ultrasonic vibrations, vibrating piezo
2300/10	. Means to control humidity and/or other gases		elements
2300/105	using desiccants		thermal energy, e.g. vaporisation, bubble jet
2300/12	Specific details about materials	2400/0445	Natural or forced convection
2300/123	Flexible; Elastomeric	2400/0448	Marangoni flow; Thermocapillary effect
2300/126	. Paper	2400/0451	
2300/14	Means for pressure control		effect
2300/14	Surface properties and coatings		radiation pressure, optical tweezers
2300/161	Control and use of surface tension forces, e.g.	2400/0457	passive flow or gravitation
2500/101	hydrophobic, hydrophilic	2400/046	Chemical or electrochemical formation of
2300/163	Biocompatibility		bubbles
2300/165	Specific details about hydrophobic, oleophobic	2400/0463	Hydrodynamic forces, venturi nozzles
2000/100	surfaces	2400/0466	Evaporation to induce underpressure
2300/166	Suprahydrophobic; Ultraphobic; Lotus-effect	2400/0469	Buoyancy
2300/168	Specific optical properties, e.g. reflective coatings	2400/0472	Diffusion
2300/186	Means for temperature control	2400/0475	specific mechanical means and fluid pressure
200/10	Conductive heating, heat from thermostatted	2400/0478	pistons
2300/1805			
2300/1805		2400/0481	squeezing of channels or chambers
2300/1805	solids is conducted to receptacles, e.g. heating plates, blocks	2400/0484	<ul><li> squeezing of channels or chambers</li><li> Cantilevers</li><li> fluid pressure, pneumatics</li></ul>

2400/049	· · · vacuum
2400/0493	Specific techniques used
2400/0496	Travelling waves, e.g. in combination with
	electrical or acoustic forces
2400/06	• Valves, specific forms thereof
2400/0605	• check valves
2400/0611	duck bill valves
2400/0616	Ball valves
2400/0622	• distribution valves, valves having multiple inlets
	and/or outlets, e.g. metering valves, multi-way
	valves
2400/0627	Molecular gates forcing or inhibiting diffusion
2400/0633	• with moving parts
2400/0638	membrane valves, flap valves
2400/0644	rotary valves
2400/065	sliding valves
2400/0655	pinch valves
2400/0661	shape memory polymer valves
2400/0666	Solenoid valves
2400/0672	Swellable plugs
2400/0677	• phase change valves; Meltable, freezing,
	dissolvable plugs; Destructible barriers
2400/0683	mechanically breaking a wall or membrane
• 100/0/00	within a channel or chamber
2400/0688	surface tension valves, capillary stop, capillary
2400/0504	break
2400/0694	• vents used to stop and induce flow, backpressure
2400/00	valves
2400/08	• Regulating or influencing the flow resistance
2400/082	Active control of flow resistance, e.g. flow controllers
2400/094	. Passive control of flow resistance
2400/084 2400/086	
	• • using baffles or other fixed flow obstructions
2400/088	by specific surface properties