# CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

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

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

# B01F MIXING, e.g. DISSOLVING, EMULSIFYING OR DISPERSING (mixing paints B44D 3/06)

#### **NOTES**

- 1. This subclass covers:
  - agitation or homogenisation of products formed by a combination of two or more components with the purpose of obtaining a homogeneous composition or homogeneous conditions in the mass of material;
  - stirring of a single material with the purpose of obtaining homogeneous conditions in the mass of material;
  - mixing, agitation and homogenisation of materials, irrespective of the application in which it is produced, whenever the device or the method are directed to achieve the desired effect.
- 2. In this subclass, the following term is used with the meaning indicated:
  - "mixing" also covers stirring of a single material.

#### 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.

21/00	<b>Dissolving</b> (separating by dissolving <u>B01D</u> ; dissolving to effect cooling <u>F25D 5/00</u> )	23/00	Mixing according to the phases to be mixed, e.g. dispersing or emulsifying
21/02	• {Methods}		NOTE
21/10	<ul> <li>using driven stirrers</li> </ul>		
21/15	<ul> <li>{comprising constructions for blocking or redispersing undissolved solids, e.g. sieves, separators or guiding constructions (<u>B01F 21/221</u> takes precedence)}</li> </ul>		<ul><li>In this group, the following term is used with the meaning indicated:</li><li>"gases" covers also vapours.</li></ul>
21/20	using flow mixing	23/02	<ul> <li>{Maintaining the aggregation state of the mixed materials}</li> </ul>
21/22	<ul> <li>{using additional holders in conduits, containers or pools for keeping the solid material in place, e.g. supports or receptacles}</li> </ul>	23/021	<ul> <li>{Maintaining mixed ingredients in movement to prevent crystalisation of the ingredients after mixing}</li> </ul>
21/221	<ul> <li> {comprising constructions for blocking or redispersing undissolved solids}</li> </ul>	23/022	• • {Preventing precipitation of solid ingredients during or after mixing by adding a solvent}
21/30	<ul> <li>{Workflow diagrams or layout of plants, e.g. flow charts; Details of workflow diagrams or layout of plants, e.g. controlling means}</li> </ul>	23/023	• • {Preventing sedimentation, conglomeration or agglomeration of solid ingredients during or after mixing by maintaining mixed ingredients in
21/40	<ul> <li>{characterised by the state of the material being dissolved}</li> </ul>	23/024	movement    . • {Maintaining mixed ingredients in movement
21/401 21/402	<ul><li>. {Molten solids}</li><li>. {characterised by the configuration, form or</li></ul>	23/024	to prevent separation of the ingredients after mixing}
	shape of the solid material, e.g. in the form of tablets or blocks}	23/04	• {Specific aggregation state of one or more of the phases to be mixed}
21/4021	• • • {in the form of tablets stored in containers, canisters or receptacles}	23/041	• • {Mixing ingredients in more than two different agglomeration states, phases}
21/403	• • {Solid carbon dioxide or dry ice}	23/042	• • {Mixing cryogenic aerosols, i.e. mixtures of gas
21/50	• {Elements used for separating or keeping undissolved material in the mixer}		with solid particles in cryogenic condition, with other ingredients}
21/501	<ul> <li>{Tablet canisters provided with perforated walls, sieves, grids or filters}</li> </ul>	23/043	• • {Mixing fluids or with fluids in a supercritical state, in supercritical conditions or variable
21/502	• • {Baffles}		density fluids}
21/503	• • {Filters}	23/06	• {Mixing phases by adding a very small quantity of
21/504	• • {Sieves, i.e. perforated plates or walls}		one of the phases or microdosing}

23/061 • • {Adding a small quantity or concentration of an	23/23113 {characterised by the disposition of
additional phase in a main phase, e.g. acting as a carrier phase}	the bubbling elements in particular configurations, patterns or arrays}
23/062 • • {Mixing ingredients in very small quantity,	23/23114 {characterised by the way in which
adding microingredients or microconcentration, e.g. adding vitamins, minerals, proteins, enzymes,	the different elements of the bubbling
hormones, antibiotics or worm medicines}	installation are mounted} 23/231141 {Mounting auxiliary devices, e.g.
23/09 • {Mixing systems, i.e. flow charts or diagrams	pumps or compressors in a particular
for components having more than two different of undetermined agglomeration states, e.g.	place on the bubbling installation, e.g. under water}
supercritical states}	23/231142 {Mounting the gas transporting
23/10 • Mixing gases with gases	elements, i.e. connections between
23/12 • {with vaporisation of a liquid (disinfection, sterilisation or deodorisation of air A61L 9/00)}	conduits} 23/231143 {Mounting the bubbling elements}
23/14 • • {with moving mixing elements, e.g. with liquid	or diffusors, e.g. on conduits, using
seal}	connecting elements; Connections
23/19 • {Mixing systems, i.e. flow charts or diagrams; Arrangements, e.g. comprising controlling	therefor} 23/23115 {characterised by the way in which the
means}	bubbling devices are mounted within the
23/191 {characterised by the construction of the	receptacle}
controlling means} 23/20 • Mixing gases with liquids	23/231151 { the bubbling devices being fixed or anchored in the bottom}
23/21 . by introducing liquids into gaseous media	23/231152 {the bubbling devices being
23/211 {Methods}	supported, e.g. on cables or laying on
23/213 by spraying or atomising of the liquids	the bottom} 23/231153 • • • • • {the bubbling devices being}
23/2131 {using rotating elements, e.g. rolls or brushes}	suspended on a supporting
23/21311 {for spraying the liquid radially by	construction, i.e. not on a floating construction}
centrifugal force} 23/21312 {with additional rotating elements}	23/231154 {the bubbling devices being provided
mounted on the same axis, e.g. fans, for	with ballast to keep them floating
moving the gas}	under the surface, i.e. when the bubbling devices are lighter than the
23/2132 {using nozzles}	liquid}
23/21321 • • • • {High pressure atomization, i.e. the liquid is atomized and sprayed by a jet at high	23/231155 {the bubbling devices floating and
pressure}	having a pendulum movement, going to and from or moving in alternating
23/21322 • • • • • {Internal mixer atomization, i.e. liquid and gas are mixed and atomized in a jet nozzle	directions}
before spraying}	23/231156 { the bubbling devices floating and having a rotating movement around a
23/2133 {using electric, sonic or ultrasonic energy}	central vertical axis}
23/214 {using a gas-liquid mixing column or tower}	23/23116 {Means for manipulating the bubbling
23/215 • • {by forcing the gas through absorbent pads containing the liquid}	constructions or elements, e.g. for raising or lowering them}
23/216 {by using liquefied or cryogenic gases as liquid	23/2312 {Diffusers}
component}	WARNING
23/23 by introducing gases into liquid media, e.g. for producing aerated liquids	Group B01F 23/2312 is impacted
23/231 by bubbling (mixers with gas or liquid	by reclassification into groups
agitation, e.g. with air supply tubes	<u>B01F 23/23121, B01F 23/23122,</u> P01F 23/23123 P01F 23/231231
B01F 33/40) 23/23105 {Arrangement or manipulation of the gas	B01F 23/23123, B01F 23/231231, B01F 23/231232, B01F 23/231233,
bubbling devices}	<u>B01F 23/23124</u> , <u>B01F 23/231241</u> ,
23/2311 {Mounting the bubbling devices or the	B01F 23/231242, B01F 23/231243, B01F 23/231244, B01F 23/231245,
diffusers} 23/23112 {comprising the use of flow guiding}	B01F 23/23124, B01F 23/23124,
elements adjacent or above the gas	B01F 23/231261, B01F 23/231262,
stream}	B01F 23/231263, B01F 23/231264, B01F 23/231265, B01F 23/231266,
23/231121 • • • • • { the flow guiding elements being baffles, tubes or walls }	<u>B01F 23/231267</u> , <u>B01F 23/231268</u> ,
23/231122 { the flow guiding elements being	<u>B01F 23/231269</u> and <u>B01F 23/23127</u> .
dome-shaped elements, i.e. for	All groups listed in this Warning should be considered in order to perform a
trapping air, e.g. cap-, umbrella- or inversed cone-shaped}	complete search.
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23/23121 . . . . . . {having injection means, e.g. nozzles  $23/231232 \dots$  {in the form of slits or cut-out with circumferential outlet} openings} WARNING WARNING Group <u>B01F 23/23121</u> is Group B01F 23/231232 incomplete pending reclassification is incomplete pending of documents from group reclassification of documents B01F 23/2312. from group B01F 23/2312. Groups B01F 23/2312 and Group B01F 23/231232 is also B01F 23/23121 should be considered impacted by reclassification into in order to perform a complete group B01F 23/231242. search. All groups listed in this Warning should be considered in order to 23/23122 . . . . . . {having elements opening under air perform a complete search. pressure, e.g. valves} 23/231233 . . . . . . {comprising foam-like gas outlets} WARNING WARNING Group <u>B01F 23/23122</u> is incomplete pending reclassification Group B01F 23/231233 of documents from group is incomplete pending B01F 23/2312. reclassification of documents from Groups B01F 23/2312 and group B01F 23/2312. B01F 23/23122 should be considered Group <u>B01F 23/231233</u> is also in order to perform a complete impacted by reclassification into search. group B01F 23/231243. All groups listed in this Warning 23/23123 . . . . . . {consisting of rigid porous or perforated should be considered in order to material } perform a complete search. **WARNING** 23/23124 . . . . . . {consisting of flexible porous or Group <u>B01F 23/23123</u> is perforated material, e.g. fabric} incomplete pending reclassification of documents from group WARNING B01F 23/2312. Groups B01F 23/23124, Group <u>B01F 23/23123</u> is also B01F 23/231244, and impacted by reclassification  $\underline{B01F\ 23/231245}$  are incomplete into groups B01F 23/23124, pending reclassification B01F 23/231241, B01F 23/231242, of documents from groups B01F 23/231243, B01F 23/231244 B01F 23/2312 and B01F 23/23123. and B01F 23/231245. All groups listed in this Warning All groups listed in this Warning should be considered in order to should be considered in order to perform a complete search. perform a complete search. 23/231241 . . . . . {the outlets being in the form of 23/231231 . . . . . . . {the outlets being in the form of perforations) perforations } WARNING **WARNING** Group B01F 23/231241 Group B01F 23/231231 is incomplete pending is incomplete pending reclassification of documents reclassification of documents from from groups B01F 23/2312, group B01F 23/2312. B01F 23/23123, and Group <u>B01F 23/231231</u> is also B01F 23/231231. impacted by reclassification into All groups listed in this Warning groups B01F 23/231241 and should be considered in order to B01F 23/231242. perform a complete search. All groups listed in this Warning should be considered in order to

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perform a complete search.

23/231242	• {in the form of slits or cut-out openings}  WARNING	23/23125	{characterised by the way in which they are assembled or mounted; Fabricating the parts of the diffusers}
	<del></del>		WARNING
	Group B01F 23/231242 is incomplete pending reclassification of documents from groups B01F 23/2312, B01F 23/23123,		Group <u>B01F 23/23125</u> is incomplete pending reclassification of documents from group <u>B01F 23/2312</u> .
	B01F 23/231231, and B01F 23/231232.  All groups listed in this Warning should be considered in order to perform a complete search.		Groups <u>B01F 23/2312</u> and <u>B01F 23/23125</u> should be considered in order to perform a complete search.
23/231243		23/23126	{characterised by the shape of the diffuser element}
	WARNING		WARNING
	Group B01F 23/231243 is incomplete pending reclassification of documents from groups B01F 23/2312, B01F 23/23123 and		Groups B01F 23/23126 - B01F 23/23127 are incomplete pending reclassification of documents from group B01F 23/2312.
	B01F 23/231233.  All groups listed in this Warning should be considered in order to perform a complete search.		All groups listed in this Warning should be considered in order to perform a complete search.
23/231244	{Dissolving, hollow fiber	23/231261	• {having a box- or block-shape, being in the form of aeration stones}
	membranes }	23/231262	
	WARNING	23/231263	<ul><li>{having dome-, cap- or inversed cone- shape}</li></ul>
	Group B01F 23/231244 is incomplete pending reclassification of documents		<ul><li>{being in the form of plates, flat beams, flat membranes or films}</li><li>{being tubes, tubular elements,</li></ul>
	from groups <u>B01F 23/2312</u> and <u>B01F 23/23123</u> .	23/231266	<ul><li>cylindrical elements or set of tubes}</li><li>. {being in the form of rings or annular</li></ul>
	Groups <u>B01F 23/2312</u> and <u>B01F 23/231244</u> should be	23/231267	elements}
	considered in order to perform a complete search.		plates}
23/231245	{Fabric in the form of woven, knitted,	23/231268	<ul> <li>{being helically wound, coiled and joined bands or wires}</li> </ul>
23/231243 • • • • • •	braided, non-woven or flocculated fibers or filaments}	23/231269	• {being spirally wound, coiled tubes or spirally wound, coiled and joined
	WARNING	23/23127	<ul><li>bands or wires}</li><li>{Screens, nets, grades or grids}</li></ul>
	Group B01F 23/231245 is incomplete pending		{having specific properties or elements attached thereto}
	reclassification of documents	23/231281	• {made of or comprising a biocide}
	from groups <u>B01F 23/2312</u> and <u>B01F 23/23123</u> .	23/231282	• {made of or comprising a material able to store a gas which is released
	All groups listed in this Warning should be considered in order to	23/231283	when water flows through it} . {having elements to protect the parts
	perform a complete search.	23/231203 • • • • • •	of the diffusers, e.g. from clogging when not in use}
		23/2319 {Meth media	nods of introducing gases into liquid

23/232 using flow-mixing means for introducing the gases, e.g. baffles	23/23342 • • • • { the stirrer being of the centrifugal type, e.g. with a surrounding stator }
WARNING	23/2335 {characterised by the direction of introduction of the gas relative to the stirrer}
Group B01F 23/232 is impacted by reclassification into group B01F 23/2326.  Groups B01F 23/232 and B01F 23/2326	23/23351 { the gas moving along the axis of rotation} 23/23352 { the gas moving perpendicular to the axis of rotation}
should be considered in order to perform a complete search.	23/23353 { the gas being sucked towards the rotating stirrer}
23/2321 {by moving liquid and gas in counter current}	23/23354 { the gas being driven away from the rotating stirrer}
23/23211 {the liquid flowing in a thin film to absorb the gas}	23/2336 {characterised by the location of the place of introduction of the gas relative to the stirrer}
23/232111 {the liquid film or layer flowing over a horizontal or inclined surface, e.g. perforated}	23/23361 { the gas being introduced in a guide tube surrounding at least partially the axis of the stirrer}
23/232112 { the liquid film or layer flowing over a vertical surface, e.g. a mesh}	23/23362 { the gas being introduced under the stirrer}
23/2322 {using columns, e.g. multi-staged columns} 23/2323 {by circulating the flow in guiding	23/23363 { the gas being introduced above the stirrer}
constructions or conduits}	23/23364 {the gas being introduced between the stirrer elements}
23/23231 {being at least partially immersed in the liquid, e.g. in a closed circuit}	23/233641 {at the stirrer axis}
23/232311 {the conduits being vertical draft pipes	23/233642 {at the stirrer elements} 23/23365 {the gas being introduced at the radial
with a lower intake end and an upper exit end}	periphery of the stirrer}
23/232312 {the guiding constructions being baffles for guiding the flow up-and-down or	23/23366 { the gas being introduced in front of the stirrer}
from left-to-right}	23/23367 { the gas being introduced behind the stirrer}
23/2326 adding the flowing main component by suction means, e.g. using an ejector	23/234 Surface aerating
	23/2341 {by cascading, spraying or projecting
WARNING	a liquid into a gaseous atmosphere
Group <u>B01F 23/2326</u> is incomplete pending reclassification of documents	( <u>B01F 23/2342</u> takes precedence)} 23/23411 {by cascading the liquid}
from group B01F 23/232.	23/23412 {using liquid falling from orifices in
Groups <u>B01F 23/232</u> and <u>B01F 23/2326</u>	a gaseous atmosphere, the orifices
should be considered in order to perform	being exits from perforations, tubes or chimneys}
a complete search.	23/23413 {using nozzles for projecting the liquid
23/233 using driven stirrers with completely immersed	into the gas atmosphere}
stirring elements 23/2331 {characterised by the introduction of the	23/2342 { with stirrers near to the liquid surface, e.g.
23/2331 {characterised by the introduction of the gas along the axis of the stirrer or along the	partially immersed, for spraying the liquid in the gas or for sucking gas into the liquid, e.g.
stirrer elements}	using stirrers rotating around a horizontal
23/23311 {through a hollow stirrer axis}	axis or using centrifugal force}
23/23312 {through a conduit surrounding the stirrer	23/23421 {the stirrers rotating about a vertical axis}
axis} 23/23313 {through a separate conduit substantially	23/234211 {Stirrers thereof}
23/23313 {through a separate conduit substantially parallel with the stirrer axis}	23/235 for making foam
23/23314 {through a hollow stirrer element}	<ul><li>23/2351 {using driven stirrers}</li><li>23/236 specially adapted for aerating or carbonating</li></ul>
23/23315 {through a hollow guide surrounding the	beverages
stirrer element}	23/2361 within small containers, e.g. within bottles
23/23316 {through a separate hollow guide substantially parallel with the stirrer	23/23611 {Portable appliances comprising a gas
element}	cartridge }
23/2332 { the stirrer rotating about a horizontal axis;	23/2362 {for aerating or carbonating within receptacles or tanks, e.g. distribution
Stirrers therefor}	machines ( <u>B01F 23/2361</u> takes precedence)}
23/2333 {Single stirrer-drive aerating units, e.g. with the stirrer-head pivoting around an horizontal axis}	23/2363 {Mixing systems, i.e. flow charts or diagrams; Arrangements, e.g. comprising controlling means}
23/2334 { provided with stationary guiding means surrounding at least partially the stirrer}	23/2364 {using security elements, e.g. valves, for relieving overpressure}
23/23341 { with tubes surrounding the stirrer}	

23/2368 {Mixing receptacles, e.g. tanks, vessels	23/23762 {Carbon dioxide}
or reactors, being completely closed, e.g. hermetically closed}	WARNING
23/237 characterised by the physical or chemical properties of gases or vapours introduced in the liquid media	Groups <u>B01F 23/23762</u> and <u>B01F 23/237621</u> are incomplete pending reclassification of documents
23/2373 for obtaining fine bubbles, i.e. bubbles with a size below 100 $\mu m$	from group <u>B01F 23/2376</u> .  Groups <u>B01F 23/2376</u> , <u>B01F 23/23762</u>
WARNING	and <u>B01F 23/237621</u> should be
Group <u>B01F 23/2373</u> is impacted by reclassification into group <u>B01F 23/2375</u> .	considered in order to perform a complete search.
Groups <u>B01F 23/2373</u> and <u>B01F 23/2375</u> should be considered in order to perform	23/237621 {in beverages} 23/23763 {Chlorine or chlorine containing gases}
a complete search.	WARNING
23/2375 for obtaining bubbles with a size below 1 $\mu m$	Group <u>B01F 23/23763</u> is incomplete pending reclassification of documents from group <u>B01F 23/2376</u> .
WARNING	Groups <u>B01F 23/2376</u> and
Group B01F 23/2375 is incomplete pending reclassification of documents from group B01F 23/2373.	B01F 23/23763 should be considered in order to perform a complete search.
Groups <u>B01F 23/2373</u> and	23/23764 {Hydrogen}
<u>B01F 23/2375</u> should be considered in order to perform a complete search.	WARNING
23/2376 {characterised by the gas being introduced}	Group <u>B01F 23/23764</u> is incomplete pending reclassification of documents from group <u>B01F 23/2376</u> .
WARNING	Groups <u>B01F 23/2376</u> and
Group <u>B01F 23/2376</u> is impacted by reclassification into groups	B01F 23/23764 should be considered in order to perform a complete search.
B01F 23/23761, B01F 23/237611, B01F 23/237612, B01F 23/237613,	23/23765 {Nitrogen}
B01F 23/23762, B01F 23/237621, B01F 23/23763, B01F 23/23764,	WARNING
<u>B01F 23/23765</u> , <u>B01F 23/23766</u> and <u>B01F 23/23767</u> .	Group <u>B01F 23/23765</u> is incomplete pending reclassification of documents from group <u>B01F 23/2376</u> .
All groups listed in this Warning should be considered in order to perform a complete search.	Groups B01F 23/2376 and B01F 23/23765 should be considered in order to perform a complete search.
23/23761 {Aerating, i.e. introducing oxygen containing gas in liquids}	23/23766 {Sulphur containing gas}
WARNING	WARNING
Groups B01F 23/23761, B01F 23/237611, B01F 23/237611, B01F 23/237612 and B01F 23/237613 are incomplete pending reclassification of documents from group B01F 23/2376.	Group B01F 23/23766 is incomplete pending reclassification of documents from group B01F 23/2376.  Groups B01F 23/2376 and B01F 23/23766 should be considered in
All groups listed in this Warning should be considered in order to perform a	order to perform a complete search.
complete search.	23/23767 {Introducing steam or damp in liquids}  WARNING
23/237611 {Air}	Group B01F 23/23767 is incomplete
23/237612 {Oxygen} 23/237613 {Ozone}	pending reclassification of documents from group <u>B01F 23/2376</u> .
	Groups <u>B01F 23/2376</u> and <u>B01F 23/23767</u> should be considered in order to perform a complete search.
	23/238 • • • {using vibrations, electrical or magnetic energy, radiations}
	23/29 • • {Mixing systems, i.e. flow charts or diagrams}
	23/291 {for obtaining foams or aerosols}

23/30	Mixing gases with solids	23/53	• • using driven stirrers
23/32	{by introducing solids in gas volumes}	23/54	• • {wetting solids}
23/34	• • (by introducing gases in solid materials, e.g. in	23/55	• • {the mixture being submitted to electrical, sonic
	masses of powder or particles}		or similar energy}
23/341	• • • {by introducing steam, e.g. for wetting the	23/551	{using vibrations}
	solids}	23/56	• • {by introducing solids in liquids, e.g. dispersing
23/36	• • {by mixing in fluidised bed state}		or dissolving}
23/39	• • {Mixing systems, i.e. flow charts or diagrams}	23/565	• • {by introducing liquids in solid material, e.g. to
23/40	<ul> <li>Mixing liquids with liquids; Emulsifying</li> </ul>		obtain slurries}
23/405	• • {Methods of mixing liquids with liquids	23/566	• • • {by introducing liquids in a fluidised bed}
	$(B01F 23/4105 $ takes precedence)}	23/57	<ul> <li>Mixing high-viscosity liquids with solids</li> </ul>
23/41	Emulsifying	23/58	• • {characterised by the nature of the liquid
23/4105	• • {Methods of emulsifying}	22/501	(B01F 23/57 takes precedence)
23/411	using electrical or magnetic fields, heat or	23/581	• • • {Mixing liquids with solids, slurries or sludge,
02/4111	vibrations	23/582	for obtaining a diluted slurry } {Mixing foam with solids }
23/4111 23/413	<ul><li> {using vibrations}</li><li> {Homogenising a raw emulsion or making</li></ul>	23/59	<ul><li>• • {Wixing roam with solids}</li><li>• • {Mixing systems, i.e. flow charts or diagrams}</li></ul>
23/413	monodisperse or fine emulsions}	23/60	<ul><li>• (Wixing systems, i.e. now charts of diagrams)</li><li>• Mixing solids with solids</li></ul>
23/414	{characterised by the internal structure of the	23/62	using a receptacle with a bottom discharge with
23/414	emulsion}	23/02	oscillating or vibrating opening and closing
23/4141	• • • • {High internal phase ratio [HIPR] emulsions,		elements; using a receptacle with a bottom
20,	e.g. having high percentage of internal phase,		discharge with elements fitted on moving chains
	e.g. higher than 60-90 % of water in oil [W/	23/64	using rotatable mixing elements at the lower end
	O]}		of discharge hoppers
23/4142	• • • • {Inversed-type emulsions}	23/66	• • {by evaporating or liquefying at least one of the
23/4143	• • • {Microemulsions}		components; using a fluid which is evaporated
23/4144	• • • • {Multiple emulsions, in particular double		after mixing}
	emulsions, e.g. water in oil in water; Three-	23/69	• • {Mixing systems, i.e. flow charts or diagrams;
201115	phase emulsions}		Arrangements, e.g. comprising controlling
23/4145	• • • {Emulsions of oils, e.g. fuel, and water}	23/70	means}  • Pre-treatment of the materials to be mixed
23/4146	• • • {Emulsions including solid particles, e.g. as solution or dispersion, i.e. molten material or	23/701	{Coating solid materials}
	material dissolved in a solvent or dispersed	23/701	• • {Cooling materials}
	in a liquid}	23/703	<ul><li> {Degassing or de-aerating materials; Replacing</li></ul>
23/43	• using driven stirrers	23/103	one gas within the materials by another gas}
23/431	• • • {the liquids being introduced from the outside	23/704	• • {Drying materials, e.g. in order to mix them in
	through or along the axis of a rotating stirrer,		solid state}
	e.g. the stirrer rotating due to the reaction of the	23/705	• • {Submitting materials to electrical energy fields
	introduced liquid}		to charge or ionize them}
23/45	using flow mixing	23/706	• • {Evaporating solvents or dispersion liquids, e.g.
23/451	by injecting one liquid into another		water, at least partially}
23/452	• • • {by uniting flows taken from different parts of	23/707	• • {Extracting materials to be mixed from a stream
	a receptacle or silo; Sandglass-type mixing (for particulate material <u>B01F 25/80</u> )}		of fluid or from a solid containing them, e.g. by adsorption, absorption or distillation}
23/453	• • {by moving the liquids in countercurrent}	23/708	(m)
23/454	by injecting a mixture of liquid and gas	23/709	<ul><li>• {Filtering materials}</li><li>• {Freezing materials, e.g. to mix them in solid</li></ul>
23/47	by injecting a mixture of inquid and gas involving high-viscosity liquids, e.g. asphalt	23/107	state}
23/471	{using a very viscous liquid and a liquid of low	23/71	• • {Grinding materials}
23/4/1	viscosity}	23/711	• • {Heating materials, e.g. melting}
23/48	• • {characterised by the nature of the liquids	23/712	• • {Irradiating materials}
	(B01F 23/47 takes precedence)}	23/713	• {Sieving materials}
23/481	• • • {using liquefied or cryogenic gases}	23/80	After-treatment of the mixture
23/482	• • • {using molten solids}	23/801	• • {Coating the solid mixture}
23/483	• • • {using water for diluting a liquid ingredient,	23/802	• • {Cooling the mixture}
	obtaining a predetermined concentration or	23/803	{Venting, degassing or ventilating of gases,
	making an aqueous solution of a concentrate}		fumes or toxic vapours from the mixture}
23/49	• • {Mixing systems, i.e. flow charts or diagrams}	23/804	• • {Drying the mixture}
23/50	• Mixing liquids with solids (displacing one liquid	23/805	• • {Submitting a mixture to electrical energy fields,
	by another in dispersions of solids in liquids		e.g. corona discharge}
22/51	B01D 12/00) (Mathods thereof)	23/806	• • {Evaporating a carrier, e.g. liquid carbon dioxide
23/51 23/511	<ul><li>. {Methods thereof}</li><li> {characterised by the composition of the liquids</li></ul>		used to dissolve, disperse, emulsify or other
23/311	or solids}		components that are difficult to be mixed; Evaporating liquid components}
	or sorter;		Evaporating inquite components;

23/807	• • {Extracting components from the mixture, e.g. by	25/25 . Mixing by jets impinging against collision plates
	adsorption, absorption or distillation}	25/27 . Mixing by jetting components into a conduit for
23/808	• • {Filtering the mixture}	agitating its contents
23/809	• • {Freezing the mixture}	25/28 {characterised by the specific design of the jet
23/81	• • {Grinding the mixture}	injector}
23/811	• • {Heating the mixture}	25/281 {the jet injector being of the explosive rapid
23/812	• • {Irradiating the mixture}	expansion of supercritical solutions [RESS] or fluid injection of molecular spray [FIMS] type,
<u>Mixers</u>		i.e. the liquid is jetted in an environment (gas or liquid) by nozzles, in conditions of significant
25/00	Flow mixers; Mixers for falling materials, e.g. solid particles (centrifugal mixers <u>B04</u> )	pressure drop, with the possible generation of
25/10	• Mixing by creating a vortex flow, e.g. by tangential	shock waves} 25/282 {the jet injector being of Coanda-type, i.e.
	introduction of flow components	having a surface to attract the jet for adjusting
25/101	{wherein the vortex flows in a spherical shaped	its direction}
	receptacle or chamber}	25/30 • Injector mixers (mixing by creating vortex flow
25/102	• • {wherein the vortex is created by two or more	B01F 25/10)
	jets introduced tangentially in separate mixing	25/305 • {the additional component being axially fed and
	chambers or consecutively in the same mixing chamber}	radially discharged through a circumferential outlet}
25/103	• • {with additional mixing means other than vortex	25/31 in conduits or tubes through which the main
	mixers, e.g. the vortex chamber being positioned	component flows
	in another mixing chamber}	25/311 {for mixing more than two components;
25/104	• • {characterised by the arrangement of the	Devices specially adapted for generating foam}
	discharge opening}	25/3111 {Devices specially adapted for generating
25/1041	• • • {the mixing chamber being vertical with the	foam, e.g. air foam}
	outlet tube at its upper side}	25/31112 {with additional mixing means other than
25/1042	• • • {the mixing chamber being vertical and having	injector mixers, e.g. screen or baffles
	an outlet tube at its bottom whose inlet is at a	(B01F 25/31113 takes precedence)}
	higher level than the inlet of the vortex creating	25/31113 {with rotating elements, e.g. driven by one
	jet, e.g. the jet being introduced at the bottom	of the components for feeding or by the
	of the mixing chamber}	resulting mixture for additional mixing}
25/105	• {Mixing heads, i.e. compact mixing units or	25/31114 {with means for introducing an additional
	modules, using mixing valves for feeding and	component, e.g. in predetermined
	mixing at least two components}	proportion or in the main component}
25/1051	• • {of the mixing valve type}	25/312 with Venturi elements; Details thereof
25/12	• {Interdigital mixers, i.e. the substances to be mixed	25/3121 { with additional mixing means other than
	are divided in sub-streams which are rearranged in	injector mixers, e.g. screens, baffles or
	an interdigital or interspersed manner (micromixers	rotating elements}
	using interdigital streams <u>B01F 33/3012</u> )}	25/3122 {the material flowing at a supersonic velocity
25/14	• {Mixing drops, droplets or bodies of liquid which	thereby creating shock waves}
	flow together or contact each other (micromixers	25/3123 { with two or more Venturi elements}
	using where the materials to be mixed are in the	25/31231 {used alternatively}
	form of droplets <u>B01F 33/302</u> )}	25/31232 {used airclinatively}
25/20	<ul> <li>Jet mixers, i.e. mixers using high-speed fluid</li> </ul>	25/31233 {used simulationsisy}
	streams (using jets to create vortex flow	25/3124 {characterised by the place of introduction of
	<u>B01F 25/10</u> )	the main flow}
25/21	• • with submerged injectors, e.g. nozzles, for	25/31241 {the main flow being injected in the
	injecting high-pressure jets into a large volume or	circumferential area of the venturi,
	into mixing chambers	creating an aspiration in the central part of
25/211	• • • {the injectors being surrounded by guiding tubes}	the conduit}
25/212	• • • {the injectors being movable, e.g. rotating}	25/31242 {the main flow being injected in the central area of the venturi, creating an
25/2121	• • • • {Pivoting or oscillating in a multidirectional	aspiration in the circumferential part
	way during jetting}	of the conduit ( <u>B01F 25/31243</u> takes
25/2122	• • • {Rotating during jetting}	precedence)}
25/2123	• • • • {being vertically moved to bring the injector in or out of operative position}	25/31243 {Eductor or eductor-type venturi, i.e. the main flow being injected through the
25/2124	• • • • {being moved or transported between different locations during jetting}	venturi with high speed in the form of a jet}
25/2125	• • • • {Moving to adjust the direction of jetting, the injectors being fixed during operation}	25/3125 {characteristics of the Venturi parts}
25/23	Mixing by intersecting jets	25/31251 {Throats}
25/231	• • • {the intersecting jets having the configuration	25/312511 {Adjustable Venturi throat}
23, 23 1	of sheets, cylinders or cones}	

25/312512 {Profiled, grooved, ribbed throat, or being provided with baffles}	25/31433 {being rotatable, e.g. placed on a rotatable housing or conduit}
25/31252 {Nozzles}	25/31434 {being a bundle of similar tubes,
25/312521 {Adjustable Venturi nozzle}	each of them having feedings on the
25/312522 {Profiled, grooved, ribbed nozzle, or	circumferential wall, e.g. as mixer for a
being provided with baffles}	reactor}
25/31253 {Discharge}	25/315 wherein a difference of pressure at different
25/312531 · · · · · · {Adjustable discharge conduit or barrel,	points of the conduit causes introduction of the
e.g. adjustable in width}	additional component into the main component
25/312532 {Profiled, grooved, ribbed discharge	(B01F 25/316 takes precedence)
conduit, or being provided with baffles}	25/316 with containers for additional components fixed
25/312533 {Constructional characteristics of the	to the conduit
diverging discharge conduit or barrel,	25/32 wherein the additional components are added in a
e.g. with zones of changing conicity}	by-pass of the main flow
25/313 wherein additional components are introduced	25/40 • Static mixers (colloid-mills <u>B02C</u> ; mixing valves
in the centre of the conduit	<u>F16K 11/00</u> )
25/3131 {with additional mixing means other than	25/41 Mixers of the fractal type
injector mixers, e.g. screens, baffles or	25/42 in which the mixing is affected by moving the
rotating elements}	components jointly in changing directions, e.g. in
25/3132 {by using two or more injector devices}	tubes provided with baffles or obstructions
25/31321 {used alternatively}	25/421 by moving the components in a convoluted
	or labyrinthine path (B01F 25/433 takes
25/31322 {used simultaneously}	precedence)
25/31323 {used successively}	25/422 between stacked plates, e.g. grooved or
25/31324 {arranged concentrically}	perforated plates
25/3133 {characterised by the specific design of the	25/423 {by means of elements placed in the
injector}	receptacle for moving or guiding the
25/31331 {Perforated, multi-opening, with a	components}
plurality of holes}	25/4231 {using baffles}
25/313311 {Porous injectors}	25/4232 {using dams}
25/31332 {Ring, torus, toroidal or coiled	25/4233 {using datas}
configurations}	displaced from one plate to the next
25/31333 · · · · · {Rotatable injectors}	one to force the flow to make a bending
25/31334 {the opening for introducing the	movement}
supplementary stream being a slit}	25/43 Mixing tubes, e.g. wherein the material is
25/314 wherein additional components are introduced	moved in a radial or partly reversed direction
at the circumference of the conduit	25/431 Straight mixing tubes with baffles or
25/3141 { with additional mixing means other than	obstructions that do not cause substantial
injector mixers}	pressure drop; Baffles therefor
25/3142 {the conduit having a plurality of openings	
in the axial direction or in the circumferential	<u>WARNING</u>
direction}	Group B01F 25/431 is impacted
25/31421 {the conduit being porous}	by reclassification into groups
25/31422 { with a plurality of perforations in the	<u>B01F 25/4311, B01F 25/4312,</u>
axial direction only}	<u>B01F 25/4313, B01F 25/4314,</u>
25/31423 { with a plurality of perforations in	<u>B01F 25/43141</u> , <u>B01F 25/4315</u> ,
the circumferential direction only and	<u>B01F 25/43151, B01F 25/4316,</u>
covering the whole circumference}	<u>B01F 25/43161</u> , <u>B01F 25/43162</u> ,
25/314231 {the perforations being a complete cut-	<u>B01F 25/43163</u> , <u>B01F 25/4317</u> ,
out in the circumferential direction	B01F 25/43171, B01F 25/43172,
covering the whole diameter of the tube,	<u>B01F 25/4318, B01F 25/4319,</u>
i.e. having two consecutive tubes placed	<u>B01F 25/43195</u> , <u>B01F 25/431951</u> ,
consecutively, the additional component	B01F 25/431952, B01F 25/43197,
being introduced between them}	B01F 25/431971, B01F 25/431972, B01F 25/431973 and B01F 25/431974.
25/31424 { with a plurality of perforations aligned in	
a row perpendicular to the flow direction}	All groups listed in this Warning should
25/31425 { with a plurality of perforations in the	be considered in order to perform a
axial and circumferential direction	complete search.
covering the whole surface}	
25/3143 {characterised by the specific design of the	
injector}	
25/31431 {being a slit extending in the longitudinal	
direction only}	
25/31432 {being a slit extending in the	
circumferential direction only}	

25/4311	• • {the baffles being adjustable}  WARNING	25/43151 {composed of consecutive sections of deformed flat pieces of material}
		WARNING
25/4312	Group B01F 25/4311 is incomplete pending reclassification of documents from group B01F 25/431.  Groups B01F 25/431 and B01F 25/4311 should be considered in order to perform a complete search.  • {having different kinds of baffles, e.g. plates alternating with screens}	Group <u>B01F 25/43151</u> is incomplete pending reclassification of documents from groups <u>B01F 25/431</u> and <u>B01F 25/4315</u> .  Groups <u>B01F 25/4315</u> .  Groups <u>B01F 25/43151</u> should be considered in order to perform a complete search.
	WARNING	•
	Group <u>B01F 25/4312</u> is incomplete pending reclassification of documents from group <u>B01F 25/431</u> .  Groups <u>B01F 25/431</u> and <u>B01F 25/4312</u> should be considered in order to perform a complete aparch.	25/4316 { the baffles being flat pieces of material, e.g. intermeshing, fixed to the wall or fixed on a central rod}  WARNING  Group B01F 25/4316 is incomplete pending reclassification of documents
	order to perform a complete search.	from group B01F 25/431.
25/4313	<ul> <li>{comprising a plurality of stacked ducts having their axes parallel to the tube axis}</li> <li>WARNING</li> </ul>	Group B01F 25/4316 is also impacted by reclassification into group B01F 25/43161.
		Groups <u>B01F 25/431</u> , <u>B01F 25/4316</u>
	Group <u>B01F 25/4313</u> is incomplete pending reclassification of documents from group <u>B01F 25/431</u> .	and <u>B01F 25/43161</u> should be considered in order to perform a complete search.
	Groups <u>B01F 25/431</u> and <u>B01F 25/4313</u> should be considered in order to perform a complete search.	25/43161 {composed of consecutive sections of flat pieces of material}
		•
25/4314	with helical baffles	WARNING
25/4314	<ul> <li>with helical baffles</li> <li>WARNING</li> <li>Groups B01F 25/4314 and         B01F 25/43141 are incomplete         pending reclassification of documents         from groups B01F 25/431 and         B01F 25/4315.</li> <li>All groups listed in this Warning should         be considered in order to perform a</li> </ul>	
25/4314	WARNING  Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should	Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/4316, B01F 25/4316 and B01F 25/43161 should be considered in order to perform a
25/4314 · · · · · · · · · · · · · · · · · · ·	WARNING  Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should be considered in order to perform a complete search.  {composed of consecutive sections of	Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/431, B01F 25/4316 and B01F 25/43161 should be considered in order to perform a complete search.
	WARNING  Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should be considered in order to perform a complete search.  • • {composed of consecutive sections of helical formed elements} • • {the baffles being deformed flat pieces of material (B01F 25/4314 takes precedence)}	WARNING  Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/4316, B01F 25/4316 and B01F 25/43161 should be considered in order to perform a complete search.  25/43162 {Assembled flat elements}  WARNING  Group B01F 25/43162 is incomplete pending reclassification of documents from group B01F 25/431.  Groups B01F 25/431 and
25/43141	WARNING  Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should be considered in order to perform a complete search.  • • {composed of consecutive sections of helical formed elements} • {the baffles being deformed flat pieces of material (B01F 25/4314 takes precedence)}  WARNING  Group B01F 25/4315 is incomplete	WARNING  Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/4316, B01F 25/4316 and B01F 25/43161 should be considered in order to perform a complete search.  25/43162 {Assembled flat elements}  WARNING  Group B01F 25/43162 is incomplete pending reclassification of documents from group B01F 25/431.
25/43141	Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should be considered in order to perform a complete search.  • • {composed of consecutive sections of helical formed elements} • • {the baffles being deformed flat pieces of material (B01F 25/4314 takes precedence)}  WARNING  Group B01F 25/4315 is incomplete pending reclassification of documents from group B01F 25/431. Group B01F 25/4315 is also impacted	Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/4316.  Groups B01F 25/43161 should be considered in order to perform a complete search.  25/43162 {Assembled flat elements}  WARNING  Group B01F 25/43162 is incomplete pending reclassification of documents from group B01F 25/431.  Groups B01F 25/431 and B01F 25/43162 should be considered in order to perform a complete
25/43141	WARNING  Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should be considered in order to perform a complete search.  • • {composed of consecutive sections of helical formed elements} • • {the baffles being deformed flat pieces of material (B01F 25/4314 takes precedence)}  WARNING  Group B01F 25/4315 is incomplete pending reclassification of documents from group B01F 25/431.  Group B01F 25/4315 is also impacted by reclassification into groups	Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/4316.  Groups B01F 25/43161 should be considered in order to perform a complete search.  25/43162 {Assembled flat elements}  WARNING  Group B01F 25/43162 is incomplete pending reclassification of documents from group B01F 25/431.  Groups B01F 25/43162 should be considered in order to perform a complete search.
25/43141	Groups B01F 25/4314 and B01F 25/43141 are incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4315.  All groups listed in this Warning should be considered in order to perform a complete search.  • • {composed of consecutive sections of helical formed elements} • • {the baffles being deformed flat pieces of material (B01F 25/4314 takes precedence)}  WARNING  Group B01F 25/4315 is incomplete pending reclassification of documents from group B01F 25/431. Group B01F 25/4315 is also impacted	Group B01F 25/43161 is incomplete pending reclassification of documents from groups B01F 25/431 and B01F 25/4316.  Groups B01F 25/4316.  Groups B01F 25/43161 should be considered in order to perform a complete search.  25/43162 {Assembled flat elements}  WARNING  Group B01F 25/43162 is incomplete pending reclassification of documents from group B01F 25/431.  Groups B01F 25/431 and B01F 25/43162 should be considered in order to perform a complete search.  25/43163 {in the form of small flat plate-like elements}

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search.

25/4317	• {Profiled elements, e.g. profiled blades,	25/431973 {Mounted on a support member
	bars, pillars, columns or chevrons}	extending transversally through the mixing tube}
	WARNING	25/431974 • • • • • • {Support members, e.g. tubular collars,
	Groups <u>B01F 25/4317</u> - <u>B01F 25/43172</u>	with projecting baffles fitted inside the
	are incomplete pending reclassification of documents from group <u>B01F 25/431</u> .	mixing tube or adjacent to the inner
	All groups listed in this Warning should	wall \} 25/432 with means for dividing the material flow
	be considered in order to perform a	into separate sub-flows and for repositioning
	complete search.	and recombining these sub-flows; Cross-
25/43171	• • {Profiled blades, wings, wedges, i.e.	mixing, e.g. conducting the outer layer of the material nearer to the axis of the tube or vice-
	plate-like element having one side or	versa
05/42170	part thicker than the other}	25/4321 {the subflows consisting of at least
25/43172	• • {Profiles, pillars, chevrons, i.e. long elements having a polygonal cross-	two flat layers which are recombined,
	section}	e.g. using means having restriction or expansion zones}
25/4318	• {Ring-shaped blades or strips}	25/43211 {using a simple by-pass for separating
	WARNING	and recombining the flow, e.g. by using branches of different length}
	Group <u>B01F 25/4318</u> is incomplete pending reclassification of documents	25/4322 (essentially composed of stacks of sheets,
	from group B01F 25/431.	e.g. corrugated sheets}
	Groups <u>B01F 25/431</u> and	25/4323 {using elements provided with a plurality of channels or using a plurality of tubes
	B01F 25/4318 should be considered in	which can either be placed between
	order to perform a complete search.	common spaces or collectors}
25/4319	• {Tubular elements}	25/43231 { the channels or tubes crossing each other several times }
	WARNING	25/433 Mixing tubes wherein the shape of the tube
	Group B01F 25/4319 is incomplete	influences the mixing, e.g. mixing tubes
	pending reclassification of documents from group <u>B01F 25/431</u> .	with varying cross-section or provided with inwardly extending profiles
	Groups <u>B01F 25/431</u> and	25/4331 {Mixers with bended, curved, coiled,
	B01F 25/4319 should be considered in	wounded mixing tubes or comprising
	order to perform a complete search.	elements for bending the flow} 25/4332 {Mixers with a strong change of direction}
25/43195	• {Wires or coils}	in the conduit for homogenizing the flow}
	WARNING	25/4333 {Mixers with scallop-shaped tubes or surfaces facing each other}
	Groups B01F 25/43195 - B01F 25/431952 are	25/4334 {Mixers with a converging cross-section}
	incomplete pending reclassification of	25/4335 {Mixers with a converging-diverging cross-section}
	documents from group <u>B01F 25/431</u> .	25/4336 {Mixers with a diverging cross-section}
	All groups listed in this Warning should	25/4337 {Mixers with a diverging-converging
	be considered in order to perform a complete search.	cross-section}
	-	25/4338 {Mixers with a succession of converging-diverging cross-sections, i.e. undulating
	<ul><li>. {Spirally-shaped baffle}</li><li> {Conical or pyramidal elements}</li></ul>	cross-section}
	• {characterised by the mounting of the	25/434 Mixing tubes comprising cylindrical or
	baffles or obstructions}	conical inserts provided with grooves or protrusions
	WARNING	25/4341 { the insert being provided with helical
	Groups	grooves}
	<u>B01F 25/43197</u> - <u>B01F 25/431974</u> are incomplete pending reclassification of	25/4342 {the insert being provided with a labyrinth of grooves or a distribution of protrusions}
	documents from group B01F 25/431.	25/435 Mixing tubes composed of concentric tubular
	All groups listed in this Warning should	members
	be considered in order to perform a	25/438 • • { with movable slits formed between reciprocating surfaces }
	complete search.	25/44 . Mixers in which the components are pressed
25/431971		through slits
25/431972	<ul><li>• {Mounted on an axial support member, e.g. a rod or bar}</li></ul>	25/441 characterised by the configuration of the surfaces forming the slits
	o.g. a roa or oar j	surfaces forming the sitts

25/4412	• • • • (the slits being formed between opposed planar surfaces, e.g. pushed again each other	25/45211 { the elements being cylinders or cones which obstruct the whole diameter of
25/44121	<ul><li>by springs}</li><li> { with a plurality of parallel slits, e.g.</li></ul>	the tube, the flow changing from axial in radial and again in axial}
	formed between stacked plates}	25/45212 {the elements comprising means for
25/4413	• • • { the slits being formed between opposed conical or cylindrical surfaces }	adjusting the orifices \} 25/4522 {the components being pressed through
25/4414	• • • { the slits being formed between the balls and	porous bodies, e.g. flat plates, blocks
25/4415	the seats of a bearing-like construction}	or cylinders, which obstruct the whole diameter of the tube (B01F 25/45243 takes
25/4415	• • • • {the slits being formed between the helical windings of a spring-like construction or by	precedence)}
	deforming a spring}	25/45221 {the porous bodies being cylinders or
25/4416	• • • { the opposed surfaces being provided with grooves}	cones which obstruct the whole diameter of the tube, the flow changing from axial
25/44161	• • • • • {Axial grooves formed on opposed	in radial and again in axial}
	surfaces, e.g. on cylinders or cones}	25/4523 { the components being pressed through
25/44162	Circumferential grooves formed on opposed surfaces, e.g. on planar surfaces	sieves, screens or meshes which obstruct the whole diameter of the tube}
	or on cylinders or cones}	25/45231 {the sieves, screens or meshes being
25/44163	• • • • • {Helical grooves formed on opposed	cylinders or cones which obstruct the whole diameter of the tube, the flow
25/44164	surfaces, e.g. on cylinders or cones} {Crossing sets of grooves forming a	changing from axial in radial and again in
23/44104	labyrinth formed on opposed surfaces,	axial}
	e.g. on planar surfaces or on cylinders or	25/4524 {the components being pressed through foam-like inserts or through a bed of loose
25/44165	cones} {Radial grooves formed on opposed	bodies, e.g. balls}
	surfaces, e.g. on planar surfaces}	25/45242 {through a bed of fibers steel wool or
25/44166	• • • • • {Spiral grooves formed on opposed surfaces, e.g. on planar surfaces}	25/45242 {through a bed of fibres, steel wool or wood chips}
25/44167	• • • • {the grooves being formed on the outer surface of the cylindrical or conical core of	25/45243 {through a foam or expanded material body}
	the slits}	25/46 Homogenising or emulsifying nozzles
25/44168	• • • • • • • • • • • • • • • • • • •	<ul> <li>25/50 Circulation mixers, e.g. wherein at least part of the mixture is discharged from and reintroduced into a receptacle</li> </ul>
25/442	housing of the slits} characterised by the relative position of the	25/51 . in which the mixture is circulated through a
	surfaces during operation	set of tubes, e.g. with gradual introduction of a
25/4421	• • • • { the surfaces being maintained in a fixed position, spaced from each other, therefore	component into the circulating flow 25/52 • with a rotary stirrer in the recirculation tube
	maintaining the slit always open}	25/53 . in which the mixture is discharged from
25/4422	{the surfaces being maintained in a fixed	and reintroduced into a receptacle through a
	but adjustable position, spaced from each other, therefore allowing the slit spacing to	recirculation tube, into which an additional component is introduced
	be varied (B01F 25/4423 takes precedence)}	25/54 provided with a pump inside the receptacle to
25/4423	• • • { the surfaces being part of a valve	recirculate the material within the receptacle 25/60 • Pump mixers, i.e. mixing within a pump
	construction, formed by opposed members in contact, e.g. automatic positioning caused by	25/62 •• of the gear type
	spring pressure}	25/621 {Wankel pump}
25/45	Mixers in which the materials to be mixed are pressed together through orifices or interstitial	25/64 of the centrifugal-pump type, i.e. turbo-mixers
	spaces, e.g. between beads (B01F 25/44 takes	25/641 {Multi-staged turbo-mixers} 25/642 {consisting of a stator-rotor system with
05/451	precedence)	intermeshing teeth or cages}
25/451	characterised by means for moving the materials to be mixed or the mixture	25/643 • • • { with axial access to the mixing device at both its sides }
25/4511	• • • • { with a rotor surrounded by a stator provided with orifices }	25/70 • Spray-mixers, e.g. for mixing intersecting sheets of material
25/4512 25/452	<ul><li> {with reciprocating pistons}</li><li> characterised by elements provided with</li></ul>	25/72 with nozzles
	orifices or interstitial spaces	25/721 for spraying a fluid on falling particles or on a liquid curtain
25/4521	• • • • (the components being pressed through orifices in elements, e.g. flat plates or	<ul> <li>25/74 with rotating parts, e.g. discs</li> <li>25/741 {with a disc or a set of discs mounted on a shaft</li> </ul>
	cylinders, which obstruct the whole diameter of the tube}	25/741 • • • { with a disc or a set of discs mounted on a shaft rotating about a vertical axis, on top of which the material to be thrown outwardly is fed}

25/7411	• • • { with repeated action, i.e. the material thrown outwardly being guided, by means provided on the surrounding casing or on top		<ul><li>• {Counter current flow, i.e. flows moving in opposite direction and colliding}</li><li>• {characterised by the disposition of the feed and</li></ul>
25/542	of the next lower disc}		discharge openings}
25/742	• • • {for spraying a liquid on falling particles or on a liquid curtain (B01F 25/7411 takes precedence)}	2025/9191	• • • {characterised by the arrangement of the feed openings for one or more flows, e.g. for the mainflow and the flow of an additional
25/743	• • • {the material being fed on both sides of a part rotating about a vertical axis}	2025/91911	component} { with feed openings in the center of the main
25/744	• • • {the rotating part being composed of at least two cooperating members rotating	2025/91912	flow} { with feed openings at the circumference of
25/80	independently about the same vertical axis}  Falling particle mixers, e.g. with repeated agitation	2025/919121	the main flow} {with feed openings around the complete
25/82	<ul><li>along a vertical axis</li><li>uniting flows of material taken from different</li></ul>		circumference of the main flow, e.g. being a perforated or porous part}
	parts of a receptacle or from a set of different receptacles	2025/919125	• • • { with feed openings in the center and at the circumference of the main flow}
25/821	<ul> <li>• { by means of conduits having inlet openings at different levels }</li> </ul>	2025/91913	with feed openings facing each other, e.g. for creating counter flows, for creating a
25/8211	{by means of a central conduit or central set of conduits}	2025/02	series of vortex flows}
25/822	• • • {the receptacle being divided into	2025/93	• {Arrangements, nature or configuration of flow guiding elements}
	compartments for receiving or storing the different components}	2025/931	• • {Flow guiding elements surrounding feed openings, e.g. jet nozzles}
25/823	• • {Flow collectors therefor}	2025/932	• • {Nature of the flow guiding elements}
25/83	with receptacles provided with fixed guiding elements therein, e.g. baffles; Cross-mixers	2025/9321	• • • {Surface characteristics, e.g. coated or rough}
	comprising crossing channels for guiding the	27/00	Mixers with rotary stirring devices in fixed
	falling particles		receptacles (magnetic mixers <u>B01F 33/45</u> );
25/84	• • {Falling-particle mixers comprising		Kneaders
	superimposed receptacles, the material flowing	27/05	. Stirrers
	from one to the other, e.g. of the sandglass type}	27/051	• characterised by their elements, materials or
25/85	• • wherein the particles fall onto a film that flows		mechanical properties
	along the inner wall of a mixer	27/052	• • • Stirrers with replaceable wearing elements;
25/90	• • with moving or vibrating means, e.g. stirrers, for	25/052	Wearing elements therefor
	enhancing the mixing	27/053	characterised by their materials
25/901	• • • {using one central conveyor or several separate	27/0531	(with particular surface characteristics, e.g.
	conveyors, e.g. belt, screw conveyors or	27/05/	coated or rough}
	vibrating tables, for discharging flows from	27/054	Deformable stirrers, e.g. deformed by a
2025/01	receptacles, e.g. in layers}	27/05/11	centrifugal force applied during operation
2025/91	<ul> <li>{Direction of flow or arrangement of feed and discharge openings}</li> </ul>	27/0541	• • • { with mechanical means to alter the position
	discharge openings !		of the stiming elements!
2025/011		27/05/12	of the stirring elements}
2025/911	• • {Axial flow}	27/0542	• • • {deformable by centrifugal force}
2025/912	<ul><li>. {Axial flow}</li><li>. {Radial flow}</li></ul>	27/0542 27/0543	<ul><li> {deformable by centrifugal force}</li><li> {the position of the stirring elements</li></ul>
	<ul> <li>• {Axial flow}</li> <li>• {Radial flow}</li> <li>• • {from the center to the circumference, i.e. centrifugal flow}</li> </ul>	27/0543	<ul><li> {deformable by centrifugal force}</li><li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li></ul>
2025/912	<ul><li> {Axial flow}</li><li> {Radial flow}</li><li> {from the center to the circumference, i.e.</li></ul>	27/0543 27/06	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> </ul>
2025/912 2025/9121	<ul> <li>• {Axial flow}</li> <li>• {Radial flow}</li> <li>• • {from the center to the circumference, i.e. centrifugal flow}</li> <li>• • {from the circumference to the center}</li> <li>• {Vortex flow, i.e. flow spiraling in a tangential}</li> </ul>	27/0543 27/06 27/07	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> </ul>
2025/912 2025/9121 2025/9122	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> </ul>	27/0543 27/06 27/07 27/071	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> </ul>
2025/912 2025/9121 2025/9122	<ul> <li>• {Axial flow}</li> <li>• {Radial flow}</li> <li>• • {from the center to the circumference, i.e. centrifugal flow}</li> <li>• • {from the circumference to the center}</li> <li>• {Vortex flow, i.e. flow spiraling in a tangential}</li> </ul>	27/0543 27/06 27/07	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> </ul>
2025/912 2025/9121 2025/9122 2025/913	<ul> <li>• {Axial flow}</li> <li>• {Radial flow}</li> <li>• • {from the center to the circumference, i.e. centrifugal flow}</li> <li>• • {from the circumference to the center}</li> <li>• {Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>• {Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> </ul>	27/0543 27/06 27/07 27/071	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> </ul>
2025/912 2025/9121 2025/9122 2025/913	<ul> <li>• {Axial flow}</li> <li>• {Radial flow}</li> <li>• {from the center to the circumference, i.e. centrifugal flow}</li> <li>• {from the circumference to the center}</li> <li>• {Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>• {Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like</li> </ul>	27/0543 27/06 27/07 27/071 27/072	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724 27/0725	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li>. characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {on the free end of the rotating axis}</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916 2025/917	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the flow moves in layers which do not intermix}</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {on the free end of the rotating axis}</li> <li> {having stirring elements connected to the</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916 2025/917	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the flow moves in layers which do not intermix}</li> <li>{Parallel flow, i.e. every point of the flow</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724 27/0725	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {no the free end of the rotating axis}</li> <li> {having stirring elements connected to the stirrer shaft each by a single radial rod, other</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916 2025/917	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the flow moves in layers which do not intermix}</li> <li>{Parallel flow, i.e. every point of the flow moves in parallel layers where intermixing can</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724 27/0725 27/0726	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {on the free end of the rotating axis}</li> <li> {having stirring elements connected to the stirrer shaft each by a single radial rod, other than open frameworks}</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916 2025/917	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the flow moves in layers which do not intermix}</li> <li>{Parallel flow, i.e. every point of the flow moves in parallel layers where intermixing can occur by diffusion or which do not intermix;</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724 27/0725	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {do the free end of the rotating axis}</li> <li> {having stirring elements connected to the stirrer shaft each by a single radial rod, other than open frameworks}</li> <li> {of the anchor type, i.e. the stirring</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916 2025/917	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the flow moves in layers which do not intermix}</li> <li>{Parallel flow, i.e. every point of the flow moves in parallel layers where intermixing can</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724 27/0725 27/0726	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {oblique with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {on the free end of the rotating axis}</li> <li> {having stirring elements connected to the stirrer shaft each by a single radial rod, other than open frameworks}</li> <li> {of the anchor type, i.e. the stirring elements being connected to the rods by</li> </ul>
2025/912 2025/9121 2025/9122 2025/913 2025/914 2025/915 2025/916 2025/917	<ul> <li>{Axial flow}</li> <li>{Radial flow}</li> <li>{from the center to the circumference, i.e. centrifugal flow}</li> <li>{from the circumference to the center}</li> <li>{Vortex flow, i.e. flow spiraling in a tangential direction and moving in an axial direction}</li> <li>{Tangential flow, i.e. flow spiraling in a tangential direction in a flat plane or belt-like area}</li> <li>{Reverse flow, i.e. flow changing substantially 180° in direction}</li> <li>{Turbulent flow, i.e. every point of the flow moves in a random direction and intermixes}</li> <li>{Laminar or parallel flow, i.e. every point of the flow moves in layers which do not intermix}</li> <li>{Parallel flow, i.e. every point of the flow moves in parallel layers where intermixing can occur by diffusion or which do not intermix; Focusing, i.e. compressing parallel layers</li> </ul>	27/0543  27/06 27/07 27/071 27/072  27/0721 27/0722  27/0723 27/0724 27/0725 27/0726	<ul> <li> {deformable by centrifugal force}</li> <li> {the position of the stirring elements depending on the direction of rotation of the stirrer}</li> <li> {Stirrers made by deforming a plate}</li> <li> characterised by their mounting on the shaft</li> <li> {Fixing of the stirrer to the shaft}</li> <li> characterised by the disposition of the stirrers with respect to the rotating axis</li> <li> {parallel with respect to the rotating axis}</li> <li> {perpendicular with respect to the rotating axis}</li> <li> {directly mounted on the rotating axis}</li> <li> {do the free end of the rotating axis}</li> <li> {having stirring elements connected to the stirrer shaft each by a single radial rod, other than open frameworks}</li> <li> {of the anchor type, i.e. the stirring</li> </ul>

27/0727	• • • {having stirring elements connected to the	27/1153 (the discs being made by deforming flat
	stirrer shaft each by two or more radial rods,	discs}
	e.g. the shaft being interrupted between the	27/1154 {the discs being cup shaped, e.g. semi
	rods, or of crankshaft type}	sphere}
27/073	• • • { with stirring elements moving with respect	27/1155 { with interconnected discs, forming open
	to the stirrer shaft, e.g. floating or comprising	frameworks or cages}
	contracting chambers}	27/116 Stirrers shaped as cylinders, balls or rollers
27/074	• • • {having two or more mixing elements being	27/1161 {having holes in the surface}
	concentrically mounted on the same shaft}	27/1162 {Balls}
27/09	characterised by the mounting of the stirrers with	27/1163 {Rollers}
	respect to the receptacle	27/11631 {comprising paddles fixed thereon, e.g.
27/091	with elements co-operating with receptacle wall	with a total a diameter close to that of the
<b>4-</b> 100 <b>-</b>	or bottom, e.g. for scraping the receptacle wall	surrounding receptacle}
27/092	• • • {occupying substantially the whole interior	27/117 Stirrers provided with conical-shaped elements,
25/002	space of the receptacle}	e.g. funnel-shaped
27/093	eccentrically arranged	27/1171 {having holes in the surface}
27/11	• characterised by the configuration of the stirrers	27/118 Stirrers in the form of brushes, sieves, grids,
27/111	Centrifugal stirrers, i.e. stirrers with radial	chains or springs
	outlets; Stirrers of the turbine type, e.g. with	27/119 Stirrers with rigid wires or flexible rods
07/1111	means to guide the flow	27/1191 { with a bent rod of non-helical configuration
27/1111	with a flat disc or with a disc-like element	supported at one end}
07/110	equipped with blades, e.g. Rushton turbine	27/13 Openwork frame or cage stirrers not provided
27/112	• • • with arms, paddles, vanes or blades	for in other groups of this subclass
27/1121	pin-shaped	27/15 Stirrers with tubes for guiding the material
27/1122	anchor-shaped	27/17 Stirrers with additional elements mounted on
27/1123	sickle-shaped, i.e. curved in at least one	the stirrer, for purposes other than mixing
07/1104	direction	27/171 for disintegrating, e.g. for milling
27/1124	rake-shaped or grid-shaped	27/172 for cutting, e.g. with knives
27/1125	with vanes or blades extending parallel or	27/19 Stirrers with two or more mixing elements
07/11051	oblique to the stirrer axis	mounted in sequence on the same axis
27/11251	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	27/191 with similar elements
27/11252	,	27/192 with dissimilar elements
27/11253	$\mathcal{E}$ 1	27/1921 {comprising helical elements and paddles}
07/1106	axis}	27/21 • characterised by their rotating shafts
27/1126	the stirrer being a bent rod supported at one end only	27/211 characterised by the material of the shaft
27/1127	•	27/2111 Flexible shafts
27/1127	<ul><li> spoon-shaped</li><li> Propeller-shaped stirrers for producing an</li></ul>	27/212 • • {Construction of the shaft ( <u>B01F 27/2121</u> ,
27/113	axial flow, e.g. shaped like a ship or aircraft	<u>B01F 27/2122</u> , <u>B01F 27/2123</u> , <u>B01F 27/2124</u>
	propeller	take precedence)}
27/1131	• • • with holes in the propeller blade surface	27/2121 composed of interconnected parts
27/1131	with guiding tubes or tubular segments fixed	27/2122 Hollow shafts
27/1132	to and surrounding the tips of the propeller	27/2123 • • Shafts with both stirring means and feeding or
	blades, e.g. for supplementary mixing	discharging means
27/1133	• • • { the impeller being of airfoil or aerofoil	27/2124 • • Shafts with adjustable length, e.g. telescopic
,1133	type}	shafts
27/1134	• • • {the impeller being of hydrofoil type}	27/213 characterised by the connection with the drive
27/114	Helically shaped stirrers, i.e. stirrers	27/23 • characterised by the orientation or disposition of the
2//111	comprising a helically shaped band or helically	rotor axis
	shaped band sections	27/231 with a variable orientation during mixing
27/1141	• • • {having holes in the surface}	operation, e.g. with tiltable rotor axis
27/1142	of the corkscrew type	27/2311 {the orientation of the rotating shaft being
27/1143	• • • screw-shaped, e.g. worms	adjustable in the interior of the receptacle, e.g.
27/1144	• • • with a plurality of blades following a helical	by tilting the stirrer shaft during the mixing}
	path on a shaft or a blade support	27/2312 {the position of the rotating shaft being
27/1145	ribbon shaped with an open space between	adjustable in the interior of the receptacle, e.g.
	the helical ribbon flight and the rotating axis	to locate the stirrer in different locations during the mixing }
27/11451	{forming open frameworks or cages}	27/232 • • with two or more rotation axes
27/115	comprising discs or disc-like elements	27/2321 • • {having different inclinations, e.g. non
-	essentially perpendicular to the stirrer shaft axis	parallel}
27/1151	• • • with holes on the surface	27/2322 • • with parallel axes
27/1152	• • • with separate elements other than discs fixed	27/2323 with paramet axes
	on the discs, e.g. vanes fixed on the discs	
		27/2324 {planetary}

27/25	<ul> <li>Mixers with both stirrer and drive unit submerged in the material being mixed</li> </ul>	27/63 co-operating with deflectors or baffles fixed to the receptacle
27/251	• • {Vertical beam constructions therefor}	WARNING
27/27	<ul> <li>Mixers with stator-rotor systems, e.g. with intermeshing teeth or cylinders or having orifices (the stirrers having a central axial inflow and a substantially radial outflow <u>B01F 27/81</u>)</li> </ul>	Group <u>B01F 27/63</u> is incomplete pending reclassification of documents from group <u>B01F 35/55</u> .
27/271	<ul> <li>with means for moving the materials to be mixed radially between the surfaces of the rotor and the stator</li> </ul>	Groups <u>B01F 35/55</u> and <u>B01F 27/63</u> should be considered in order to perform a complete search.
27/2711	• • • {provided with intermeshing elements}	27/65 • with buckets
27/2712	• • • {provided with ribs, ridges or grooves on one	27/70 • with paddles, blades or arms
	surface}	27/701 comprising two or more shafts, e.g. in
27/2713	• • • {the surfaces having a conical shape}	consecutive mixing chambers
27/2714	• • • {the relative position of the stator and the rotor,	27/702 with intermeshing paddles
	gap in between or gap with the walls being adjustable}	WARNING
27/272	• with means for moving the materials to be mixed	
	axially between the surfaces of the rotor and the stator, e.g. the stator rotor system formed by conical or cylindrical surfaces	Group <u>B01F 27/702</u> is incomplete pending reclassification of documents from groups <u>B01F 27/706</u> and <u>B01F 27/708</u> .
27/2721	• • {provided with intermeshing elements}	All groups listed in this Warning should
27/2722	• • • {provided with ribs, ridges or grooves on one	be considered in order to perform a
27/2723	<ul><li>surface}</li><li>• {the surfaces having a conical shape}</li></ul>	complete search.
27/2724	<ul><li>the surfaces having a coincal shape;</li><li>the relative position of the stator and the rotor,</li></ul>	27/703 with stirrers rotating at different speeds
2112124	gap in between or gap with the walls being adjustable}	WARNING
27/27/		Group <u>B01F 27/703</u> is incomplete
27/276	<ul> <li>• {the mixer being composed of a stator-rotor system being formed by bearing elements, e.g. roller bearings}</li> </ul>	pending reclassification of documents from groups B01F 27/706 and B01F 27/708.
27/40	<ul> <li>Mixers with rotor-rotor system, e.g. with intermeshing teeth</li> </ul>	Group <u>B01F 27/703</u> is also impacted by
27/41	with the mutually rotating surfaces facing each	reclassification into group B01F 27/705.
27/41	other	All groups listed in this Warning should
27/411	• • { provided with intermeshing elements }	be considered in order to perform a
27/412	{provided with ribs, ridges or grooves on one surface}	complete search.
27/42	with rotating surfaces next to each other, i.e. on substantially parallel axes	27/704 with stirrers facing each other, i.e. supported by opposite walls of the receptacle
27/421	• • { provided with intermeshing elements }	WARNING
27/421	• • {provided with intermeshing elements} • • • {provided with ribs, ridges or grooves on one}	
	surface}  Pipe mixers, i.e. mixers wherein the materials to be	Group <u>B01F 27/704</u> is incomplete pending reclassification of documents
27/50	mixed flow continuously through pipes, e.g. column mixers	from groups $\underline{801F\ 27/706}$ and $\underline{801F\ 27/708}$ .
27/55	with stirrers driven by the moving material	All groups listed in this Warning should
27/60	with stirrers rotating about a horizontal or inclined axis	be considered in order to perform a complete search.
27/61	about an inclined axis	27/705 with stirrers rotating in opposite directions
27/62	{comprising liquid feeding, e.g. spraying means}	about the same axis, e.g. with a first stirrer
27/621	• • {comprising figure receding, e.g. spraying fileans} • • • {the liquid being fed through the shaft of the	surrounded by a tube inside a second stirrer
27/021	stirrer}	WARNING
27/625	• • {the receptacle being divided into compartments,	
27/627	<ul><li>e.g. with porous divisions}</li><li>• {the receptacles being tiltable, e.g. for emptying}</li></ul>	Group <u>B01F 27/705</u> is incomplete pending reclassification of documents from groups <u>B01F 27/703</u> , <u>B01F 27/706</u> and <u>B01F 27/708</u> .
		All groups listed in this Warning should be considered in order to perform a complete search.

27/706	• • • • with all the shafts in the same receptacle (B01F 27/702-B01F 27/705 take precedence)	27/806	• • • with vertical displacement of the stirrer, e.g. in combination with means for pivoting the stirrer
	WARNING		about a vertical axis in order to co-operate with different receptacles
	Group <u>B01F 27/706</u> is incomplete pending reclassification of documents from group <u>B01F 27/708</u> .	27/807	<ul> <li>with the stirrer-head pivoting about a horizontal axis to bring it in and out of operative position, e.g. with receptacles pivoting about a</li> </ul>
	Group B01F 27/706 is also impacted by		horizontal axis for emptying
	reclassification into groups <u>B01F 27/702</u> , <u>B01F 27/703</u> , <u>B01F 27/704</u> and	27/808	• • with stirrers driven from the bottom of the receptacle
	<u>B01F 27/705</u> .	27/81	• • the stirrers having central axial inflow and
	All groups listed in this Warning should		substantially radial outflow
	be considered in order to perform a complete search.	27/811	stirrers placed on the bottom of the receptacle,
27/707	• • • the paddles co-operating, e.g. intermeshing,	27/8111	or used as a bottom discharge pump} {the stirrers co-operating with stationary
	with elements on the receptacle wall	27/0111	guiding elements, e.g. surrounding stators
27/708	• • • characterised by the shape of the stirrer as a whole, i.e. of Z- or S-shape		or intermeshing stators ( <u>B01F 27/812</u> takes precedence)}
	WARNING	27/812	• • • {the stirrers co-operating with surrounding
	Group B01F 27/708 is impacted by		stators, or with intermeshing stators, e.g. comprising slits, orifices or screens}
	reclassification into groups B01F 27/702,	27/813	• • • {the stirrers co-operating with stationary
	B01F 27/703, B01F 27/704, B01F 27/705 and B01F 27/706.		guiding elements ( <u>B01F 27/812</u> takes precedence)}
	All groups listed in this Warning should be	27/82	• • Pan-type mixers, i.e. mixers in which the stirring
	considered in order to perform a complete search.		elements move along the bottom of a pan-shaped
			receptacle (with stirring elements moving along the wall or bottom of the receptacle <u>B01F 27/091</u> )
27/71 27/711	with propellers	27/83	the stirrers being additionally moved radially,
2///11	<ul><li>. • {co-operating with stationary guiding means,</li><li>e.g. baffles}</li></ul>		or oscillating about an axis perpendicular to the
27/7111	{the guiding means being tubes surrounding	27/84	stirrer axis  • with two or more stirrers rotating at different
	the propellers}	27/04	speeds or in opposite directions about the same
27/72	• with helices or sections of helices		axis
27/721 27/722	<ul><li> with two or more helices in the same receptacle</li><li> the helices closely surrounded by a casing</li></ul>	27/85	• • with two or more stirrers on separate shafts
27/7221	{the stirrers being composed of helices and	27/851	• • • {the receptacle being subdivided in adjacent
	paddles on the same shaft, e.g. helically	27/86	compartments } co-operating with deflectors or baffles fixed to the
27/723	arranged ovally shaped paddles} the helices intermeshing to knead the mixture		receptacle
27/724	with a single helix closely surrounded by a	27/861	• • • {the baffles being of cylindrical shape, e.g.
	casing		a mixing chamber surrounding the stirrer, the baffle being displaced axially to form an
27/725	• • • { with two or more helices in respective		interior mixing chamber}
	separate casings, e.g. one casing inside the other}	27/862	• • • {the baffles being adjustable or movable
27/726	• • • with two helices with opposite pitch on the	27/97	( <u>B01F 27/861</u> takes precedence)}
	same shaft; with two helices on the same axis,	27/87	<ul> <li>the receptacle being divided into superimposed compartments</li> </ul>
	driven in opposite directions or at different	27/88	with a separate receptacle-stirrer unit that is
27/73	speeds  • with rotary discs		adapted to be coupled to a drive mechanism
27/731	with two or more parallel shafts provided	27/90	• with paddles or arms
27/731	with perpendicularly mounted discs, e.g. lens	27/902	cooperating with intermeshing elements fixed
	shaped, one against the other on each shaft and	27/9021	on the receptacle walls  {the elements being vertically arranged, e.g.
	in circumferential contact with the discs on the	21/7021	fixed on the bottom}
27/74	other shafts, e.g. for cleaning} . with rotary cylinders	27/906	with fixed axis
27/75	<ul> <li>with rotary cylinders</li> <li>with stirrers having planetary motion, i.e. rotating</li> </ul>	27/91	• • with propellers
	about their own axis and about a sun axis	27/911	• • · · {forcing the material through orifices or slits,
27/755	• • { the stirrers being cylinders, balls or gears }	27/92	e.g. in a stationary part} with helices or screws
27/80	• with stirrers rotating about a substantially vertical	27/921	<ul> <li>with helices centrally mounted in the receptacle</li> </ul>
27/905	axis	27/9211	{the helices being surrounded by a guiding
27/805	<ul> <li>wherein the stirrers or the receptacles are moved in order to bring them into operative position;</li> <li>Means for fixing the receptacle</li> </ul>	=	tube}

27/92112	• • • • {combined with means for uniting flows of material taken from different parts of the	29/331 {by means of a rotary table provided with a plurality of bottle grippers at its periphery, an
	receptacle}	additional movement being imparted to the
27/9212	with conical helices	grippers}
27/9213	• • • • {the helices having a diameter only slightly	29/332 {the bottles being submitted to a screw-motion
	less than the diameter of the receptacle}	about an axis perpendicular to the axis of the
27/9214	• • • { with additional mixing elements other than	bottles and lying intermediate the ends of the
	helices; having inner and outer helices; with	bottles}
	helices surrounding a guiding tube}	29/333 {essentially by rotating bottles about an axis
27/922	• • with two or more helices, e.g. with	perpendicular to the bottle axis and lying
	intermeshing helices	outside the bottles, using a rotating drum
27/923	• • • {the material flowing continuously through the	provided with pockets for the bottles at its
	receptacle}	periphery}
27/93	• • with rotary discs	29/34 Constructional details of holders for the
27/94	with rotary cylinders or cones	individual packages or containers
27/941	• • • {being hollow, perforated or having special	29/40 • {Parts or components, e.g. receptacles, feeding
	stirring elements thereon}	or discharging means (B01F 29/251 takes
27/95	• with stirrers having planetary motion, i.e. rotating	precedence)}
	about their own axis and about a sun axis	29/401 • • {Receptacles, e.g. provided with liners}
27/951	• • • { with at least one stirrer mounted on the sun	WARNING
	axis}	C P01E 20/401 :- :
27/952	the stirrers being cylinders with their	Group <u>B01F 29/401</u> is impacted by reclassification into groups <u>B01F 29/4011</u> ,
	circumference in contact with the bottom of	B01F 29/40111, B01F 29/40112,
	the receptacle and rotating about an axis at an	B01F 29/40111, B01F 29/40112, B01F 29/40113, B01F 29/40114,
	angle to the sun axis, e.g. mixers of the Muller	B01F 29/40115, B01F 29/40116,
	type	B01F 29/40113, B01F 29/40118,
27/953	• • • {using only helical stirrers}	B01F 29/40119, B01F 29/401195,
27/96	with openwork frames or cages	B01F 29/402, B01F 29/4021, B01F 29/4022,
20/00		B01F 29/40221, B01F 29/40222,
29/00	Mixers with rotating receptacles	B01F 29/4023, B01F 29/40231,
29/10	• with receptacles rotated about two different axes,	B01F 29/403, B01F 29/4031, B01F 29/4032,
20/15	e.g. receptacles having planetary motion	B01F 29/4033, B01F 29/4034, B01F 29/4035,
29/15	• Use of centrifuges for mixing	B01F 29/40351, B01F 29/40352,
29/20	with receptacles rotating about an axis at an	<u>B01F 29/40353, B01F 29/40354,</u>
	angle to their longitudinal axis ( <u>B01F 29/62</u> takes	B01F 29/4036, B01F 29/40361,
	precedence)	<u>B01F 29/40362, B01F 29/40363,</u>
	WARNING	<u>B01F 29/40364</u> and <u>B01F 29/40365</u> .
	Group B01F 29/20 is impacted by	All groups listed in this Warning should be
	reclassification into group B01F 29/62.	considered in order to perform a complete
	Groups <u>B01F 29/20</u> and <u>B01F 29/62</u> should	search.
	be considered in order to perform a complete	29/4011 {characterised by the shape or cross-section of
	search.	the receptacle, e.g. of Y-, Z-, S-, or X shape}
29/25	<ul> <li>with material flowing continuously through the</li> </ul>	WARNING
	receptacles from inlet to discharge	Groups <u>B01F 29/4011</u> - <u>B01F 29/401195</u>
29/251	• • {with at least one screw inside the receptacle for	are incomplete pending reclassification of
	feeding or discharging, e.g. the axis of screw and	documents from group B01F 29/401.
	receptacle being parallel}	All groups listed in this Warning should be
29/252	• • {the feed and discharge openings being at	considered in order to perform a complete
	opposite ends of the receptacle}	search.
29/253	• • {the feed and discharge openings being at the	
	same side of the receptacle}	29/40111 {Non-cylindrical sections, e.g. elliptical or
29/30	<ul> <li>Mixing the contents of individual packages or</li> </ul>	irregular}
	containers, e.g. by rotating tins or bottles	29/40112 {Polygonal sections, e.g. triangularor square}
29/31	the containers being supported by driving means,	29/40113 • • • • {Conical, double-conicalor diabolo shapes}
	e.g. by rotating rollers	29/40114 {Cubic, cubical or polyhedronical shapes}
29/32	Containers specially adapted for coupling to	29/40115 {S shapes}
	rotating frames or the like; Coupling means	29/40116 {Spherical shapes}
	therefor	29/40117 {Toroidal shapes}
29/321	of test-tubes or the like	29/40118 {V or W shapes}
29/322	of two or more containers supported for	29/40119 {X shapes}
	simultaneous mixing, e.g. for bottles in crates	29/401195 {Y or double Y shapes}
29/33	• • by imparting a combination of movements to two	
	or more containers	

29/62 29/402 . . . {characterised by the relative disposition or . . without bars, i.e. without mixing elements; characterised by the shape or cross section of the configuration of the interior of the receptacles} receptacle, e.g. of Y-, Z-, S- or X- shape; with WARNING cylindrical receptacles rotating about an axis at an Groups B01F 29/402 - B01F 29/4023 are angle to their longitudinal axis incomplete pending reclassification of **WARNING** documents from group B01F 29/401. Group B01F 29/62 is incomplete pending All groups listed in this Warning should be reclassification of documents from group considered in order to perform a complete B01F 29/20. search. Groups B01F 29/20 and B01F 29/62 should 29/4021 • • • {Multi-compartment receptacles} be considered in order to perform a complete 29/4022 . . . {Configuration of the interior} 29/40221 • • • • {provided with baffles, plates or bars on 29/63 . . with fixed bars, i.e. stationary, or fixed on the the wall or the bottom} receptacle . . . . {provided with guide tubes on the wall or 29/40222 . . with stirring devices moving in relation to the 29/64 the bottom} receptacle, e.g. rotating 29/4023 . . . {Nature of the receptacle} 29/80 . rotating about a substantially vertical axis 29/40231 . . . {Surface characteristics, e.g. coated, rough} 29/81 . . with stationary mixing elements WARNING 29/82 {the receptacle comprising a rotary part, e.g. the Group B01F 29/40231 is incomplete bottom, and a stationary part, e.g. the wall, with pending reclassification of documents from optional use of a stirrer; the receptacle comprising parts moving in opposite directions} group B01F 29/401. 29/83 with rotary paddles or arms, e.g. movable out of Groups <u>B01F 29/401</u> and <u>B01F 29/40231</u> the receptacle should be considered in order to perform a complete search. 29/835 {Pan-type mixers, i.e. having stirrers moving along the bottom of a pan-shaped receptacle} 29/403 • • {Disposition of the rotor axis} 29/84 . . with propellers WARNING 29/85 . . with helices, e.g. rotating about an inclined axis 29/86 . . with rotary discs Groups <u>B01F 29/403</u> - <u>B01F 29/40365</u> 29/87 . . with rotary cylinders are incomplete pending reclassification of 29/90 . with stirrers having planetary motion documents from group B01F 29/401. All groups listed in this Warning should be 31/00 Mixers with shaking, oscillating, or vibrating considered in order to perform a complete mechanisms search. 31/10 . with a mixing receptacle rotating alternately in opposite directions 29/4031 • • {horizontal} 31/20 . Mixing the contents of independent containers, e.g. 29/4032 • • {vertical} test tubes 29/4033 • • {inclined} 31/201 • { Holders therefor } 29/4034 • • {variable, e.g. tiltable during the operation} 31/202 . . {for beverage bottles, e.g. within crates or with • • • { with a receptacle rotating around two or more 29/4035 feeding means for the bottles} 31/22 with supporting means moving in a horizontal . . . {having different, non-perpendicular 29/40351 plane, e.g. describing an orbital path for moving inclinations, e.g. skew axes} the containers about an axis which intersects the 29/40352 . . . . {being parallel axes} receptacle axis at an angle 29/40353 . . . . {being perpendicular axes} 31/23 . . by pivoting the containers about an axis • • • {arranged for planetary motion} 29/40354 31/231 • • • {the containers being of the sandglass-type or 29/4036 • • { with a plurality of rotating receptacles} being linked with their openings} 29/40361 . . . {having axes of different, non-perpendicular . . the containers being submitted to a rectilinear 31/24 inclinations} movement 29/40362 . . . . {having parallel axes} 31/25 the containers being submitted to a combination 29/40363 . . . . {having perpendicular axes} of movements other than within a horizontal 29/40364 . . . . {being concentrically arranged} plane, e.g. rectilinear and pivoting movement 29/40365 . . . . {arranged for planetary motion} (with a receptacle submitted to a combination of movements, i.e. at least one movement being 29/60 . rotating about a horizontal or inclined axis, e.g. vibratory or oscillatory B01F 31/50) drum mixers 29/61 • • {comprising liquid spraying devices} **WARNING** Group B01F 31/25 is impacted by reclassification into group <u>B01F 31/50</u>. Groups <u>B01F 31/25</u> and <u>B01F 31/50</u> should be considered in order to perform a complete

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search.

movement)  31/26 - (the vibrations being caused by an unbalanced rotating member)  31/27 - (the vibrations being caused by electromagnets) 31/28 - (the vibrations being caused by plezoelectric clements) 31/29 - Mixing by periodically deforming flexible inhular members through which the material is flowing  WARNING  Group B01F 31/29 is incomplete pending reclassification of documents from group B01F 31/45.  Group B01F 31/29 is indo impacted by reclassification of documents from group B01F 31/45.  Group B01F 31/29 is indo impacted by reclassification into group B01F 31/30.  Group B01F 31/37, B01F 31/39 and B01F 31/30.  Group B01F 31/37, B01F 31/39 and B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/40.  31/30 - comprising a receptacle to only a part of which the shaking, oseillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/30 part of which the shaking, oseillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/30 part of which it the shaking, oseillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 part of which the shaking as a part of which the shaking of documents from groups B01F 31/30 part of which it the shaking of documents from groups B01F 31/40 part of which it the shaking of documents from group B01F 31/40 part of which it the shaking of documents from group B01F 31/40 part of which it the shaking of documents from group B01F 31/40 part of which it the shaking of the receptacle with deformable parts, e.g. membranes, to which a motion is imparted  31/31				
rotating member)  31/27 • . (the vibrations being caused by electromagnets) 31/27 • . (with means for transporting test tubes to and from the string device) 31/28 • . (the vibrations being caused by piezoelectric defenents) 31/29 • . Mixing by periodically deforming flexible tubular members through which the material is flowing WARNING  Group B01F 31/29 is incomplete pending reclassification of documents from group B01F 31/29. Group B01F 31/29 is also impacted by reclassification into group B01F 31/30. Groups B01F 31/39 is also impacted by reclassification into group B01F 31/30. Groups B01F 31/39 is also impacted to perform a complete search.  31/30 • comprising a receptacle to only a part of which the shaking, oscillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/31 · . (the motion being a timear movement to one part of the receptacle, e.g. by moving a thermatively up and down the opposite edges of a closing lide to cause a pumping action)  31/311 · . (the motion being a timear movement to one part of the receptacle, e.g. by moving a thermatively up and down the opposite edges of a closing lide to cause a pumping action)  31/312 · . (the motion being a timear movement to one part of the receptacle, e.g. by moving a thermatively up and down the opposite edges of a closing lide to cause a pumping action)  31/310 · . (for material flowing continuously axially theredirrough)  WARNING  Group B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/301 · . (for material flowing continuously axially theredirrough)  WARNING  Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44 and B01F 31/44 should be considered in order to perform a complete search.  31/301 · . (for material flowing continuously axially thered	31/26		31/42	<ul> <li>with pendulum stirrers, i.e. with stirrers suspended so as to oscillate about fixed points or axes</li> </ul>
31/27 . (the vibrations being caused by electromagnets) 31/28 . (the vibrations being caused by piezoelectric elements) 31/28 . (the vibrations being caused by piezoelectric elements) 31/29 . (Mixing by periodically deforming flexible tubular members through which the material is flowing warning flexible tubular members through which the material is flowing warning reclassification of documents from group B01F 31/29 is incomplete pending reclassification into group B01F 31/30.  Group B01F 31/29 is also impacted by reclassification into group B01F 31/30.  Group B01F 31/29 is also impacted by reclassification into group B01F 31/30.  Group B01F 31/29 is also impacted by reclassification into group B01F 31/30.  Group B01F 31/30 should be considered in order to perform a complete search.  31/30 comprising a recorptacle to only a part of which the shaking, oscillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/30 and B01F 31/37 and B01F 31/37. Groups B01F 31/29, B01F 31/37 and B01F 31/30 is incomplete pending reclassification of documents from group B01F 31/30 is incomplete pending generated by the metal one part of the receptacle; e.g. by moving alternatively up and down the opposite edges of a closing flot to cause a pumping action]  31/31	31/265			WARNING
31/28 . (the wibrations being caused by piezoelectric elements) 31/29 . Mixing by periodically deforming flexible tubular members through which the material is flowing  WARNING  Group B01F 31/29 is incomplete pending reclassification of documents from group B01F 31/37. Group B01F 31/29 is also impacted by reclassification into group B01F 31/30. Groups B01F 31/57, B01F 31/29 and B01F 31/30 bhould be considered in order to perform a complete search.  31/30 . comprising a receptacle to only a part of which the shaking, oscillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/30 is incomplete search.  31/31 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted 31/311 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted 31/311 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle)  31/31 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle)  31/31 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle)  31/31 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle)  31/31 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle)  31/31 . using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle)  31/31 . using receptacles with deformable parts, e.g. from pB01F 31/40 is incomplete pending reclassification of documents from group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44 is incomplete pending reclassification of documents from group B01F 31/44 is incomplete pending reclassification of documents from group B01F 31/44 and B01F 31/44 should be consid		<ul><li>• {the vibrations being caused by electromagnets}</li><li>• {with means for transporting test tubes to and</li></ul>		reclassification of documents from group
warning  Warning  Group B0IF 31/29 is incomplete pending reclassification of documents from group B0IF 31/29 is also impacted by reclassification into group B0IF 31/30. Group B0IF 31/30 should be considered in order to perform a complete search.  31/30 • comprising a receptacle to only a part of which the shaking, oscillating, or vibrating movement is imparted  Warning  Group B0IF 31/30 is incomplete pending reclassification of documents from groups B0IF 31/30 and B0IF 31/30 is incomplete pending reclassification of documents from groups B0IF 31/30 and B0IF 31/30 should be considered in order to perform a complete search.  Group B0IF 31/30 is incomplete pending reclassification of documents from groups B0IF 31/30 and B0IF 31/37 and B0IF 31/30 should be considered in order to perform a complete search.  31/31 • using receptacles with deformable parts, e.g. membranes, to which a motion is imparted  31/311 • (the motion being a linear movement to one part of the receptacle)  31/312 • (the motion being a transversal movement to one part of the receptacle)  31/3140 • with an axially oscillating rotary stirrer  Warning  Group B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/40 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/41 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/41 is incomplete pending reclassification of documents from group B0IF 31/41. Groups B0IF 31/41 is incomplete pending reclassification of documents from		• • {the vibrations being caused by piezoelectric elements}		be considered in order to perform a complete
All groups BolF 31/29 and BolF 31/29 and and BolF 31/30 should be considered in order to perform a complete search.  31/30  • comprising a receptacle to only a part of which the shaking, oscillating, or vibrating movement is imparted  WARNING  Group BolF 31/30 is incomplete pending reclassification of documents from groups BolF 31/30 and BolF 31/57.  Groups BolF 31/29 and BolF 31/57 and BolF 31/30 should be considered in order to perform a complete search.  31/31  • using receptacles with deformable parts, e.g. membranes, to which a motion is imparted  31/311  • (the motion being a linear movement to one part of the receptacle)  31/312  • (the motion being a linear movement to one part of the receptacle)  31/40  • with an axially oscillating rotary stirrer  WARNING  Group BolF 31/40 is incomplete pending reclassification of documents from group BolF 31/44.  Groups BolF 31/40 is incomplete pending reclassification of documents from group BolF 31/44.  Groups BolF 31/40 is incomplete pending reclassification of documents from group BolF 31/40 and BolF 31/44 should be considered in order to perform a complete search.  31/401  • (for material flowing continuously axially therethrough)  WARNING  Group BolF 31/40 is incomplete pending reclassification of documents from groups BolF 31/40 is incomplete pending reclassification of documents from groups BolF 31/40 and BolF 31/57.	31,2)	members through which the material is flowing  WARNING  Group B01F 31/29 is incomplete pending reclassification of documents from group B01F 31/57.  Group B01F 31/29 is also impacted by	31/44	WARNING Group B01F 31/44 is impacted by
the shaking, oscillating, or vibrating movement is imparted  WARNING  Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/29 and B01F 31/57 and B01F 31/30 should be considered in order to perform a complete search.  31/31  • using receptacles with deformable parts, e.g. membranes, to which a motion is imparted to one part of the receptacle of a closing lid to cause a pumping action of a closing lid to cause a pumping action of a closing lid to cause a pumping action of sourcents from group B01F 31/44.  31/40  • with an axially oscillating rotary stirrer  WARNING  Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44.  Groups B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/401  • (for material flowing continuously axially therethrough)  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/451 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/501 incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/501 incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/501 incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/501 incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/501 incomplete pending reclassification of documents from groups B01F 31/44 and B		Groups <u>B01F 31/57</u> , <u>B01F 31/29</u> and <u>B01F 31/30</u> should be considered in order to		All groups listed in this Warning should be considered in order to perform a complete
WARNING   31/445   performing an oscillatory movement about an axis   31/445	31/30	the shaking, oscillating, or vibrating movement is		<ul> <li>performing a rectilinear reciprocating movement</li> <li>{performing a superposed additional movement other than oscillation, vibration or shaking}</li> </ul>
Group B01F 31/30 is incomplete pending reclassification of documents from groups B01F 31/29 and B01F 31/57 and B01F 31/29, B01F 31/57 and B01F 31/30 should be considered in order to perform a complete search.  31/31		WARNING	31/445	performing an oscillatory movement about an
Groups B01F 31/29, B01F 31/57 and B01F 31/30 should be considered in order to perform a complete search.  31/31		reclassification of documents from groups		• • {Stirrers constructions}
membranes, to which a motion is imparted  31/311 {the motion being a linear movement to one part of the receptacle}  31/312 {the motion being a linear movement to one part of the receptacle, e.g. by moving alternatively up and down the opposite edges of a closing lid to cause a pumping action}  31/40 . with an axially oscillating rotary stirrer  WARNING  Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44.  Groups B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/401 . {for material flowing continuously axially therethrough}  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.		Groups <u>B01F 31/29</u> , <u>B01F 31/57</u> and <u>B01F 31/30</u> should be considered in order to		Group <u>B01F 31/46</u> is incomplete pending
31/312 {the motion being a transversal movement to one part of the receptacle, e.g. by moving alternatively up and down the opposite edges of a closing lid to cause a pumping action}  31/40 . with an axially oscillating rotary stirrer  WARNING  Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44.  Groups B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/401 . {for material flowing continuously axially therethrough}  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.		membranes, to which a motion is imparted  {the motion being a linear movement to one		Groups <u>B01F 31/57</u> and <u>B01F 31/46</u> should be considered in order to perform a complete
WARNING  WARNING  Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44.  Groups B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/401  • (for material flowing continuously axially therethrough)  WARNING  Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/25.  Groups B01F 31/25 and B01F 31/50 should be considered in order to perform a complete search.  31/55  • the materials to be mixed being contained in a flexible bag submitted to periodical deformation (having a vibrating receptacle provided with stiellements)  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.	31/312	• • • {the motion being a transversal movement to one part of the receptacle, e.g. by moving alternatively up and down the opposite edges of	31/50	<ul> <li>with a receptacle submitted to a combination of movements, i.e. at least one vibratory or oscillatory movement</li> </ul>
Group B01F 31/40 is incomplete pending reclassification of documents from group B01F 31/44.  Groups B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/401  • {for material flowing continuously axially therethrough}  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.	31/40			WARNING
B01F 31/44.  Groups B01F 31/40 and B01F 31/44 should be considered in order to perform a complete search.  31/401  • {for material flowing continuously axially therethrough}  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.		Group <u>B01F 31/40</u> is incomplete pending		reclassification of documents from group
search.  31/401  • • {for material flowing continuously axially therethrough}  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.		B01F 31/44. Groups B01F 31/40 and B01F 31/44 should		be considered in order to perform a complete
31/401 • • {for material flowing continuously axially therethrough} 31/56 • {having a vibrating receptacle provided with stitle elements, e.g. independent stirring elements}  WARNING  Group B01F 31/401 is incomplete pending reclassification of documents from groups B01F 31/44 and B01F 31/57.			31/55	
Group <u>B01F 31/401</u> is incomplete pending reclassification of documents from groups <u>B01F 31/44</u> and <u>B01F 31/57</u> .	31/401		31/56	• {having a vibrating receptacle provided with stirring
reclassification of documents from groups B01F 31/44 and B01F 31/57.		WARNING		
considered in order to perform a complete		reclassification of documents from groups B01F 31/44 and B01F 31/57.  All groups listed in this Warning should be		

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search.

31/57	• {for material continuously moving therethrough (B01F 31/29, B01F 31/30, B01F 31/401,	33/051 • • {the energy being electrical energy working on the ingredients or compositions for mixing them}
	<u>B01F 31/46</u> , <u>B01F 31/84</u> take precedence)} <b>WARNING</b>	33/052 • • { the energy being electric fields for electrostatically charging of the ingredients or
		compositions for mixing them}
	Group <u>B01F 31/57</u> is impacted by reclassification into groups <u>B01F 31/29</u> , <u>B01F 31/30</u> , <u>B01F 31/401</u> , <u>B01F 31/46</u> and <u>B01F 31/84</u> .	33/053 • • {the energy being magnetic or electromagnetic energy, radiation working on the ingredients or compositions for or during mixing them}
	All groups listed in this Warning should be considered in order to perform a complete	<ul> <li>33/054 . {the energy being in the form of a laser to modify the characteristics or conditions of the products, e.g. for heating}</li> </ul>
31/60	search.	33/055 • • { the energy being particle radiation working on the ingredients or compositions for or during
	with a vibrating receptacle (B01F 31/10, B01F 31/20, B01F 31/50 take precedence)	mixing them} 33/12 • Mixers in which the mixing of the components is
31/65	<ul> <li>the materials to be mixed being directly submitted</li> </ul>	achieved by natural convection
	to a pulsating movement, e.g. by means of an oscillating piston or air column	33/25 • Mixers with loose mixing elements, e.g. loose balls in a receptacle
31/651	<ul> <li>{Mixing by successively aspirating a part of the</li> </ul>	
	mixture in a conduit, e.g. a piston, and reinjecting	33/251 {using balls as loose mixing element}
	it through the same conduit into the receptacle}	33/252 • • {using bubbles as loose mixing element}
31/70 31/80	<ul> <li>{Drives therefor, e.g. crank mechanisms}</li> <li>Mixing by means of high-frequency vibrations</li> </ul>	33/253 {using sliders or cylindrical elements as loose mixing element}
31/00	above one kHz, e.g. ultrasonic vibrations	33/254 {using springs as loose mixing element}
31/81	• • by vibrations generated inside a mixing device not coming from an external drive, e.g. by the	• {Mixers with an endless belt for transport of the material, e.g. in layers or with mixing means above
	flow of material causing a knife to vibrate or by vibrating nozzles	or at the end of the belt}  33/27 • {Mixers having moving endless chains or belts, e.g.
31/82	• • {the material being forced through a narrow	provided with paddles, as mixing elements} 33/30 • Micromixers
	vibrating slit}	33/301 . using specific means for arranging the streams to
31/83	• • {comprising a supplementary stirring element}	
31/831	• • • {the vibrations being generated by the rotation of the stirring element}	be mixed, e.g. channel geometries or dispositions  33/3011 using a sheathing stream of a fluid surrounding
31/84	• • {for material continuously moving through a tube, e.g. by deforming the tube}	a central stream of a different fluid, e.g. for reducing the cross-section of the central stream or to produce droplets from the central stream
	WARNING	33/3012 Interdigital streams, e.g. lamellae
	Group <u>B01F 31/84</u> is incomplete pending reclassification of documents from group	33/30121 {the interdigital streams being concentric lamellae}
	<u>B01F 31/57</u> .	33/3017 • • • {Mixing chamber}
	Groups <u>B01F 31/57</u> and <u>B01F 31/84</u> should be considered in order to perform a complete	33/302 the materials to be mixed flowing in the form of droplets
21/041	search.	33/3021 • • • {the components to be mixed being combined in a single independent droplet, e.g. these
31/841	• • • { with a vibrating element inside the tube }	droplets being divided by a non-miscible fluid
31/85	• • with a vibrating element inside the receptacle	or consisting of independent droplets}
31/86	• • with vibration of the receptacle or part of it	33/3022 {the components being formed by independent
31/861	• • {caused by hitting or striking the receptacle}	droplets which are alternated, the mixing of
31/87	• transmitting the vibratory energy by means of a fluid, e.g. by means of air shock waves	the components being achieved by diffusion between droplets}
31/89	• • {Methodical aspects; Controlling}	33/3031 using electro-hydrodynamic [EHD] or electro-
33/00	Other mixers; Mixing plants; Combinations of mixers	kinetic [EKI] phenomena to mix or move the fluids
		33/3032 using magneto-hydrodynamic [MHD] phenomena
	WARNING	to mix or move the fluids
	Group B01F 33/00 is impacted by reclassification	33/3033 using heat to mix or move the fluids
	into group <u>B01F 33/87</u> .	33/3034 • • {using induced convection or movement in the mixture to mix or move the fluids without
	Groups <u>B01F 33/00</u> and <u>B01F 33/87</u> should be considered in order to perform a complete search.	mechanical means, e.g. thermodynamic instability, strong gradients, etc.}
33/05	<ul> <li>Mixers using radiation, e.g. magnetic fields or microwaves to mix the material (<u>B01F 23/2133</u>,</li> </ul>	33/3035 • • {using surface tension to mix, move or hold the fluids}
	B01F 23/238, B01F 23/55, B01F 33/3031, B01F 33/3032 take precedence)	33/30351 {using hydrophilic/hydrophobic surfaces} 33/30352 {using roughness of the surfaces}
		,

33/3036	• • {using a biological motor, i.e. biological molecules which are activated and movement is	33/4532 • • • {using a bearing, tube, opening or gap for internally supporting the stirring element}
	induced to stir a fluid}	33/4533 • • • {supporting the stirring element in one point}
33/3037	• • {using coupled electrorotation [CER] phenomena	33/4534 {supporting the stirring element,
	to mix or move fluids, or to sense properties of the mixture}	e.g. stirrer sliding on a rod or mounted on a rod sliding in a tube}
33/3038	• • {using ciliary stirrers to move or stir the fluids}	33/4535 • • • { using a stud for supporting the stirring
33/3039	• with mixing achieved by diffusion between layers	element}
33/304	• • {the mixing being performed in a mixing	33/4536 • • • {using a wire for supporting or suspending the
	chamber where the products are brought into	stirring element, e.g. stirrer sliding on a wire}
	contact}	33/4537 {the stirring element being suspended by one
33/3045	• • {using turbulence on microscale}	point}
33/305	• • {using mixing means not otherwise provided	33/50 • Movable or transportable mixing devices or plants
	for (B01F 25/00, B01F 27/00, B01F 29/00,	33/501 Movable mixing devices, i.e. readily shifted or
	B01F 31/00, B01F 33/301 - B01F 33/3045, B01F 33/40 and B01F 33/45 take precedence)}	displaced from one place to another, e.g. portable during use
33/35	Mixing after turning the mixing vessel upside down	33/5011 {portable during use, e.g. hand-held}
33/40	Mixers using gas or liquid agitation, e.g. with air	33/50111 • • • • {Small portable bottles, flasks, vials, e.g.
	supply tubes	with means for mixing ingredients or for
	NOTE	homogenizing their content, e.g. by hand
		shaking}
	{The agitating fluid is not meant to mix with the	33/50112 {of the syringe or cartridge type}
	material.}	33/50113 {of the pipette type}
33/401	• • {Methods}	33/50114 • • • • {of the hand-held gun type}
33/402	• {comprising supplementary stirring elements}	33/50115 {Stirring devices adapted to be connected to
33/4021	• • { the gas being introduced through the shaft of	a standard boring machine or other kind of
	the stirring element}	domestic tool}
33/403	• • {for mixing liquids ( <u>B01F 33/402</u> , <u>B01F 33/405</u> , <u>B01F 33/406</u> take precedence)}	33/5012 {adapted to be mounted during use on a standard, base or support}
33/404	• • {for mixing material moving continuously	33/5013 {movable by mechanical means, e.g. hoisting
33/101	therethrough, e.g. using impinging jets}	systems, grippers or lift trucks}
33/405	• • {in receptacles having guiding conduits therein,	33/5014 • • • {movable by human force, e.g. kitchen or table
	e.g. for feeding the gas to the bottom of the	devices}
	receptacle}	33/502 Vehicle-mounted mixing devices
33/4051	• • • { with vertical conduits through which the	33/5021 {the vehicle being self-propelled, e.g. truck
	material is being moved upwardly driven by the fluid}	mounted, provided with a motor, driven by tracks (B01F 33/5022 - B01F 33/5027 take
33/40511	• • • { with a central conduit or a central set of	precedence)}
	conduits}	33/5022 {the vehicle being a carriage moving or driving
33/40512	,	along fixed or movable beams or bridges} 33/5023 {the vehicle being a trailer which is hand
33/406	• • {in receptacles with gas supply only at the bottom	moved or coupled to self-propelling vehicles
	( $\underline{801F 33/405}$ takes precedence)}	33/5024 {the vehicle being moved by human force}
33/4061	• • • {through orifices arranged around a central	33/5025 {using rails for guiding the mixing installation
	cone (B01F 33/4062 takes precedence)}	during moving or displacing}
33/4062	• • • { with means for modifying the gas pressure	33/5026 • • • {using sledges or skids for moving or
	or for supplying gas at different pressures or	displacing the mixing installation}
	in different volumes at different parts of the bottom}	33/5027 {using driven tracks, caterpillars or crawler for
33/407	<ul><li>• {by blowing gas on the material from above}</li></ul>	moving or displacing the mixing installation}
33/407	• {by blowing gas on the material from above}     • {Controlling}	33/503 • Floating mixing devices
33/409	<ul><li>. {Controlling}</li><li>. {Parts, e.g. diffusion elements; Accessories}</li></ul>	33/70 • Mixers specially adapted for working at sub- or
33/4092	Storing receptacles provided with separate	super-atmospheric pressure, e.g. combined with de-
33/4072	mixing chambers}	foaming
33/4094	• • {Plants}	33/71 • • working at super-atmospheric pressure, e.g. in
33/45	Magnetic mixers; Mixers with magnetically driven	pressurised vessels
23/13	stirrers	33/80 • Mixing plants; Combinations of mixers
33/451	wherein the mixture is directly exposed to an	33/805 {for granular material}
	electromagnetic field without use of a stirrer, e.g.	33/8051 • • • { with several silos arranged in a row or around
	for material comprising ferromagnetic particles or for molten metal	a central delivery point, e.g. provided with proportioning means}
33/452	using independent floating stirring elements	33/80514 {the silos being arranged in a circular
33/453	using supported or suspended stirring elements	configuration, i.e. in a circle around a central
33/4531	<ul> <li>using supported of suspended surring elements</li> <li>• {using an axis supported in several points for</li> </ul>	delivery point}
227 .001	mounting the stirring element	
	<i>C G</i> <del>.</del> )	

33/8052	• • • {involving other than mixing operations, e.g. milling, sieving or drying}	33/844	• • • {with means for customizing the mixture on the point of sale, e.g. by sensing, receiving or
33/81	Combinations of similar mixers, e.g. with rotary stirring devices in two or more receptacles		analysing information about the characteristics of the mixture to be made}
33/811	• • • {in two or more consecutive, i.e. successive, mixing receptacles or being consecutively arranged}	33/8442	• • • { using a computer for controlling information and converting it in a formula and a set of operation instructions, e.g. on the
33/812	<ul> <li>• (in two or more alternative mixing receptacles, e.g. mixing in one receptacle and dispensing from another receptacle)</li> </ul>	33/846	<ul><li>point of sale}</li><li>• {using stored recipes for determining the composition of the mixture to be produced,</li></ul>
33/813	• • • {mixing simultaneously in two or more mixing receptacles}		i.e. for determining the amounts of the basic components to be dispensed from the
33/82	<ul> <li>Combinations of dissimilar mixers</li> </ul>		component receptacles}
33/821	• • { with consecutive receptacles }	33/848	• • • {using data, i.e. barcodes, 3D codes or similar
33/8212	• • • { with moving and non-moving stirring devices }		type of tagging information, as instruction or identification codes for controlling the dispensing and mixing operations}
33/822	• • • {with moving and non-moving stirring devices in the same receptacle}	33/85	Mixing plants with mixing receptacles or mixing tools that can be indexed into different working
33/823	<ul> <li>• (in two or more alternative mixing receptacles, e.g. mixing in one receptacle and dispensing from another receptacle)</li> </ul>		positions  WARNING
33/824	• • • {mixing simultaneously in two or more mixing		
33/83	receptacles} Mixing plants specially adapted for mixing in		Group <u>B01F 33/85</u> is incomplete pending reclassification of documents from group <u>B01F 33/834</u> .
	combination with disintegrating operations		Groups <u>B01F 33/834</u> and <u>B01F 33/85</u> should
33/8305	<ul> <li>. • {Devices with one shaft, provided with mixing and milling tools, e.g. using balls or rollers as working tools; Devices with two or more tools</li> </ul>		be considered in order to perform a complete search.
	rotating about the same axis}	33/86	• {Mixing heads comprising a driven stirrer}
33/831	• • • {Devices with consecutive working receptacles, e.g. with two intermeshing tools	33/862	• • {the stirrer being provided with a surrounding stator}
	in one of the receptacles (B01F 33/8305 takes	33/87	• Roll-type mixers
22/022	precedence)}		WARNING
33/833	<ul> <li>. • {Devices with several tools rotating about different axis in the same receptacle}</li> </ul>		
33/834	• • {Mixing in several steps, e.g. successive steps (B01F 33/81, B01F 33/82 and B01F 33/85 take		Group <u>B01F 33/87</u> is incomplete pending reclassification of documents from group <u>B01F 33/00</u> .
	precedence)}		Groups <u>B01F 33/00</u> and <u>B01F 33/87</u> should
	WARNING		be considered in order to perform a complete search.
	Group B01F 33/834 is impacted by		
	reclassification into group <u>B01F 33/85</u> .  Groups <u>B01F 33/834</u> and <u>B01F 33/85</u> should	35/00	Accessories for mixers; Auxiliary operations or auxiliary devices; Parts or details of general
	be considered in order to perform a complete		application
	search.	35/10	Maintenance of mixers
33/836	• • {combining mixing with other treatments}		WARNING
33/8361	• • {with disintegrating}		Group B01F 35/10 is impacted by
	{by cutting}		reclassification into groups B01F 35/11,
			B01F 35/12, B01F 35/121, B01F 35/122,
	{by crushing or breaking}		B01F 35/123, and B01F 35/165.
	• • • {by grinding or milling}		All groups listed in this Warning should be
	• • • {with irradiating}		considered in order to perform a complete
33/8362	• • { with chemical reactions }		search.
33/8363	• • { with coating }		
33/8364	{with drying}	35/11	• using fluids
33/84	<ul> <li>Mixing plants with mixing receptacles receiving material dispensed from several component</li> </ul>		WARNING
	receptacles, e.g. paint tins		Group <u>B01F 35/11</u> is incomplete pending
33/841	with component receptacles fixed in a circular		reclassification of documents from group
	configuration on a horizontal table, e.g. the		<u>B01F 35/10</u> .
	table being able to be indexed about a vertical		Groups <u>B01F 35/10</u> and <u>B01F 35/11</u> should
	axis		be considered in order to perform a complete search.

35/12	using mechanical means	35/21 Measuring
	WARNING	WARNING
	Groups <u>B01F 35/12</u> , <u>B01F 35/121</u> , <u>B01F 35/122</u> , and <u>B01F 35/123</u> are incomplete pending reclassification of documents from group <u>B01F 35/10</u> .  All groups listed in this Warning should be considered in order to perform a complete	Group B01F 35/21 is incomplete pending reclassification of documents from group B01F 35/20.  Groups B01F 35/20 and B01F 35/21 should be considered in order to perform a complete search.
35/121	search.  {using a brush for cleaning out rests of	35/211 {of the operational parameters (B01F 35/212 and B01F 35/213 take precedence)}
35/122	<ul><li>products }</li><li>• • {using pushers, i.e. a piston, for pushing out</li></ul>	35/2111 {Flow rate} 35/21111 {Mass flow rate}
	rests of products}	35/21112 {Volumetric flow rate}
35/123 35/13	<ul> <li>• (using scrapers for cleaning mixers)</li> <li>• using one or more of the components of the mixture to wash-out the mixer</li> </ul>	35/2112 {Level of material in a container or the position or shape of the upper surface of the material}
35/145	<ul> <li>{Washing or cleaning mixers not provided for in other groups in this subclass; Inhibiting build-up of material on machine parts using other means}</li> </ul>	35/2113 {Pressure} 35/2114 {Speed of feeding material, e.g. bands or strips}
35/1452	• • {using fluids}	35/2115 {Temperature}
35/1453	• • • {by means of jets of fluid, e.g. air}	35/21151 (using infrared radiation thermometer
35/146	• • • {Working under sterile conditions; Sterilizing the mixer or parts thereof}	or pyrometer or infrared sensors for temperature measurement without contact}
35/165	• {Making mixers or parts thereof}	35/2116 {Volume}
	WARNING	35/2117 {Weight}
	Group <u>B01F 35/165</u> is incomplete pending	35/212 of the driving system data, e.g. torque, speed or
	reclassification of documents from group B01F 35/10.	power data  35/213 • • • of the properties of the mixtures, e.g. temperature, density or colour
	Groups <u>B01F 35/10</u> and <u>B01F 35/165</u> should	35/2131 {Colour or luminescence}
	be considered in order to perform a complete search.	35/2132 {Concentration, pH, pOH, p(ION) or oxygen- demand (B01F 35/2133 takes precedence)}
35/181	• {Preventing generation of dust or dirt; Sieves; Filters ( <u>B01F 35/145</u> , <u>B01F 35/43</u> take	35/2133 {Electrical conductivity or dielectric constant of the mixture}
	precedence)}	35/2134 {Density or solids or particle number}
35/184	• {Preventing generation of dust}	35/2135 • • • {Humidity, e.g. moisture content}
35/186	• • {using splash guards in mixers for avoiding dirt	35/2136 • • • {Viscosity}
	or projection of material}	35/214 characterised by the means for measuring
35/187	• • {using filters in mixers, e.g. during venting}	<u>WARNING</u>
35/1872	• • • {Filters for micro-living organisms, i.e. filtering of the mixture}	Groups <u>B01F 35/214</u> - <u>B01F 35/2144</u> are
35/188	• • {using sieves in mixers for purposes other than mixing, e.g. eliminating dust during venting}	incomplete pending reclassification of documents from group <u>B01F 35/222</u> .
35/189	<ul> <li>{Venting, degassing or ventilating of gases, fumes or toxic vapours during mixing}</li> </ul>	All groups listed in this Warning should be considered in order to perform a complete
35/20	. Measuring; Control or regulation	search.
	WARNING	35/2142 { using wireless sensors introduced in the mixture, e.g. transponders or RFID tags, for
	Group $\underline{B01F 35/20}$ is impacted by reclassification into group $\underline{B01F 35/21}$ .	measuring the parameters of the mixture or components to be mixed}
	Groups <u>B01F 35/20</u> and <u>B01F 35/21</u> should be considered in order to perform a complete search.	35/2144 { using radiation for measuring the parameters of the mixture or components to be mixed}

35/22 Control or regulation	35/221421 {Linear speed of the tip of a moving
<u>WARNING</u>	stirrer during the operation}
Group <u>B01F 35/22</u> is impacted by reclassification into groups <u>B01F 35/2201</u> ,	35/221422 {Speed of rotation of the mixing axis, stirrer or receptacle during the
B01F 35/2202, B01F 35/2203, B01F 35/2204,	operation} 35/2215 {Temperature}
B01F 35/2205, B01F 35/2206, B01F 35/2207,	35/2216 {Temperature}
B01F 35/2208 and B01F 35/2209.	during the operation}
All groups listed in this Warning should be considered in order to perform a complete	35/22161 {duration of the mixing process or parts of it}
search.	35/22162 {Time of feeding of at least one of the
35/2201 {characterised by the type of control technique used}	components to be mixed} 35/2217 {Volume of at least one component to be
WARNING	mixed} 35/2218 {Weight of at least one component to be
Groups <u>B01F 35/2201</u> - <u>B01F 35/2209</u>	mixed}
are incomplete pending reclassification of documents from group <u>B01F 35/22</u> .	35/222 of the operation of the driving system, e.g. torque, speed or power of motors; of the
All groups listed in this Warning should be	position of mixing devices or elements
considered in order to perform a complete search.	WARNING
25/2202	Group <u>B01F 35/222</u> is impacted by reclassification into groups <u>B01F 35/214</u> ,
35/2202 {Controlling the mixing process by feed-back, i.e. a measured parameter of the mixture is measured, compared with the set-	B01F 35/2142, B01F 35/2144 and B01F 35/2221.
value and the feed values are corrected}	All groups listed in this Warning should be
35/2203 {Controlling the mixing process by feed-	considered in order to perform a complete
forward, i.e. a parameter of the components	search.
to be mixed is measured and the feed values	35/2221 {the position of baffles used to modify the
are calculated}	flow in a conduit or a container}
35/2204 {Controlling the mixing process by fuzzy control, i.e. a prescribed fuzzy rule}	
35/2205 {Controlling the mixing process from a	WARNING
remote server, e.g. by sending commands	Group B01F 35/2221 is incomplete
using radio, telephone, internet, local	pending reclassification of documents from group B01F 35/222.
network, GPS or other means}	Groups B01F 35/222 and B01F 35/2221
35/2206 {Use of stored recipes for controlling the	should be considered in order to perform
computer programs, e.g. for manipulation, handling, production or composition	a complete search.
in mixing plants ( <u>B01F 33/846</u> takes	25/20 Daining annual Transmission Counting
precedence)}	35/30 • Driving arrangements; Transmissions; Couplings; Brakes
35/2207 {Use of data, i.e. barcodes, 3D codes or	WARNING
similar type of tagging information, as instruction or identification codes for	
controlling the computer programs, e.g.	Group <u>B01F 35/30</u> is impacted by reclassification into group <u>B01F 35/32</u> .
for manipulation, handling, production or	Groups <u>B01F 35/30</u> and <u>B01F 35/32</u> should
compounding in mixing plants (B01F 33/848	be considered in order to perform a complete
takes precedence)}	search.
35/2208 {Controlling using ultrasonic waves during	25/21
the operation \\ 35/2209 \cdot \cdot \cdot \{\text{Controlling the mixing process as a whole,} \\	35/31 Couplings 35/32 Driving arrangements
i.e. involving a complete monitoring and	
controlling of the mixing process during the	<u>WARNING</u>
whole mixing cycle}	Group <u>B01F 35/32</u> is incomplete pending
35/221 of operational parameters, e.g. level of material	reclassification of documents from group
in the mixer, temperature or pressure	<u>B01F 35/30</u> .
35/2211 {Amount of delivered fluid during a period}	Groups B01F 35/30 and B01F 35/32 should
35/2212 {Level of the material in the mixer} 35/2213 {Pressure}	be considered in order to perform a complete search.
35/2214 {Pressure} 35/2214 {Speed during the operation}	
35/2214 {Speed during the operation} 35/22141 {Speed of feeding of at least one	35/32005 {Type of drive}
component to be mixed}	35/3201 {by using acoustic force, e.g. acoustically
35/22142 {Speed of the mixing device during the	induced bubbles, acoustic windmill, acoustic
operation}	scallop} 35/32015 {Flow driven}
	33/34013 • • • • {FIOW ULIVEIL}

35/3202	• • • { Hand driven}	35/4111	• • • { at the top of the receptacle }
35/32021	• • • {Shaking by hand a portable receptacle or stirrer for mixing}	35/4112	• • • {at the bottom of the receptacle, e.g. by studs}
35/32025	{Battery driven}	35/4113	• • • {at a side wall of the receptacle}
35/3203	{Gas driven}	35/412	• • • {by supporting both extremities of the shaft}
35/32035	• • • • {Gravity driven, e.g. by means of weights out of balance or plunger-weights moving in a cylinder}	35/4121	• • • • {at the top and at the bottom of the receptacle, e.g. for performing a conical orbital movement about a vertical axis}
35/3204	• • • • {Motor driven, i.e. by means of an electric or IC motor}	35/4122 35/413	<ul><li> {at the side walls of the receptacle}</li><li> {by means of clamps or clamping arrangements</li></ul>
35/32045 35/3205	<ul><li> {Hydraulically driven}</li><li> {by using optical pressure force, e.g.</li></ul>		for fixing attached stirrers or independent stirrer units}
35/32055	<ul><li>produced by a laser beam}</li><li> {by using solar energy}</li></ul>	35/414	• • • {using inflatable arrangements for supporting a stirring element}
35/3206	• • • {by the rotation of the wheels during movement}	35/42	• • Clamping or holding arrangements for mounting receptacles on mixing devices
35/32065	• • • {Wind driven}	35/421	• • • {having a cup-shaped or cage-type form}
35/321	• • {Disposition of the drive}	35/422	• • {having a jaw-type or finger-type shape}
35/3211	• • • {independent from the receptacle}	35/423	• • • {of the vertically movable, two-plates type}
35/3212	• • • {mounted on the receptacle}	35/424	{by means of an air cushion used for
35/3213	{ at the lower side of the axis, e.g. driving the stirrer from the bottom of a receptacle}	35/425	supporting the mixing receptacle} {Holding arrangements for retaining loose
35/3214	• • • {at the upper side of the axis, e.g. driving the stirrer from the top of a receptacle}		elements of the mixing receptacle, e.g. for holding the handle of a can, while it is being
35/3215	• • • { the driving system comprising more than		shaken}
	one motor, e.g. having an auxiliary motor or	35/43	Supporting receptacles on frames or stands
	comprising independently driven elements}	35/45	. Closures or doors specially adapted for mixing
35/32151	• • • • {Driving the stirrer axis from both ends of		receptacles; Operating mechanisms therefor
	the axis, i.e. using at least two motors per shaft}	35/451	• • {by rotating them about an axis parallel to the plane of the opening}
35/322	• • {Construction of driving shafts}	35/452	• • {by moving them in the plane of the opening
35/323	• • • {for vertical stirrer shafts ( <u>B01F 35/324</u> takes precedence)}	35/4521	( <u>B01F 35/454</u> takes precedence)} {by rotating them about an axis perpendicular
35/3231	• • • {Driving several stirrer shafts, e.g. about the same axis}	35/453	<ul><li>to the plane of the opening}</li><li>• {by moving them perpendicular to the plane of</li></ul>
35/324	• • {Driving independent stirrer shafts, i.e. not fitted on the container}	35/4531	the opening } { and moving them afterwards in another
35/325	• • {Driving reciprocating or oscillating stirrers}		direction}
35/33	Transmissions; Means for modifying the speed or direction of rotation	35/454	• • {Moving covers on a cylindrical drum in a circular path along the drum}
35/331	• • {alternately changing the speed of rotation}	35/50	Mixing receptacles
35/332	• • {alternately changing the direction of rotation}	35/51	<ul> <li>characterised by their material</li> </ul>
35/333	• • • {the rotation sense being changeable, e.g. to mix or aerate, to move a fluid forward or	35/511	• provided with liners, e.g. wear resistant or flexible liners
35/34	backward or to suck or blow} {Brake mechanisms}	35/512	• characterised by surface properties, e.g. coated or rough
2035/35	• • {Use of other general mechanical engineering elements in mixing devices}	35/513	• • Flexible receptacles, e.g. bags supported by rigid containers
2035/351	• • {Sealings}	35/514	• • {the mixing receptacle or conduit being
	• • • {for laboratory mixers}		transparent or comprising transparent parts}
	• • • (Fluid sealings, e.g. using liquids or air	35/52	Receptacles with two or more compartments
2000,0012	under pressure which is leaking into the mixing receptacle}	35/522	• • • {comprising compartments keeping the materials to be mixed separated until the
2035/3513	• • • {comprising a stationary member in frontal contact with a movable member}		mixing is initiated (containers or packages for packaging two or more different materials
2035/352	• • {Bearings}		which must be maintained separate prior to use in admixture R65D 81/32)
2035/353	• • {Lubricating systems}	25/52	in admixture <u>B65D 81/32</u> )}
35/40	<ul> <li>Mounting or supporting mixing devices or receptacles; Clamping or holding arrangements therefor</li> </ul>	35/53	<ul> <li>characterised by the configuration of the interior, e.g. baffles for facilitating the mixing of components</li> </ul>
35/41	Mounting or supporting stirrer shafts or stirrer		
33/41	units on receptacles		
35/411	{by supporting only one extremity of the shaft}		

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. . . {by supporting only one extremity of the shaft}

35/411

35/531 • • { with baffles, plates or bars on the wall or the 35/712 . . {for feeding fluids} bottom} WARNING WARNING Group B01F 35/712 is incomplete pending Groups B01F 35/531, B01F 35/5311, and reclassification of documents from group B01F 35/5312 are incomplete pending B01F 35/71. reclassification of documents from group Groups B01F 35/71 and B01F 35/712 should B01F 35/55. be considered in order to perform a complete All groups listed in this Warning should be search. considered in order to perform a complete 35/713 • • {comprising breaking packages or parts thereof, e.g. piercing or opening sealing elements between • • • { with horizontal baffles mounted on the 35/5311 compartments or cartridges (containers or packages per se B65D) walls} 35/5312 • • • { with vertical baffles mounted on the walls} WARNING 35/532 • • { with guide tubes on the wall or the bottom} Groups <u>B01F 35/713</u> - <u>B01F 35/7139</u> are 35/54 • • {Closely surrounding the rotating element} incomplete pending reclassification of 35/55 • {Baffles; Flow breakers (B01F 35/531 takes documents from group B01F 35/71. precedence)} All groups listed in this Warning should be WARNING considered in order to perform a complete Group B01F 35/55 is impacted by reclassification into groups B01F 27/63, . . . {Breaking or perforating packages, containers 35/7131 B01F 35/531, B01F 35/5311 and B01F 35/5312. or vials} All groups listed in this Warning should be {the package containing one of the components 35/7132 considered in order to perform a complete dissolves when in contact with the other search. component of the mixture (disintegrable, dissolvable or edible packaging materials 35/56 • {General build-up of the mixers} B65D 65/46)} 35/561 . . {the mixer being built-up from a plurality of 35/7133 . . . {Opening clips which seal openings between modules or stacked plates comprising complete or the compartments} partial elements of the mixer} . . . {Dissolving the seal when in contact with one 35/7134 35/562 . . {the mixer or mixing elements being collapsible, of the products to be mixed, thereby bringing i.e. when discharging the products} the compartments in communication} 35/5621 • • • {the complete mixer being collapsible, i.e. the 35/7135 • • • {Opening the seal between the compartments housing can be collapsed} by application of heat} 35/60 . Safety arrangements . . . {Opening hooks which lock or close-off 35/7136 35/602 • { with a safety or relief valve } openings between compartments} 35/605 • • {Safety devices concerning the operation of the . . . {Piercing, perforating or melting membranes or 35/7137 closures which seal the compartments} 35/6052 • • { with locking, blocking or interlocking • • • {Opening valves which close-off openings 35/7138 mechanisms for preventing operation of the between compartments} actuation mechanism of the mixing device} 35/7139 . . . {Removing separation walls, plugs which close 35/71 • Feed mechanisms (with proportioning <u>B01F 35/80</u>) off the different compartments, e.g. by rotation WARNING or axially sliding} 35/714 • • { for feeding predetermined amounts (B01F 35/88 Group B01F 35/71 is impacted takes precedence)} by reclassification into groups B01F 35/711-B01F 35/71825, WARNING B01F 35/75-B01F 35/7549, Groups <u>B01F 35/714</u> - <u>B01F 35/714112</u> B01F 35/80-B01F 35/896 are incomplete pending reclassification of All groups listed in this Warning should be documents from group **B01F 35/71**. considered in order to perform a complete All groups listed in this Warning should be search. considered in order to perform a complete 35/711 . . {for feeding a mixture of components, i.e. solids in liquid, solids in a gas stream} 35/7141 • • • {using measuring chambers moving between WARNING a loading and unloading position, e.g. reciprocating feed frames} Group B01F 35/711 is incomplete pending 35/71411 . . . . {rotating or oscillating about an axis} reclassification of documents from group 35/714111 . . . . . {the measuring chambers being pockets B01F 35/71. on the circumference of a drum rotating Groups B01F 35/71 and B01F 35/711 should about a horizontal axis with discharging by be considered in order to perform a complete gravity} search.

35/714112 . . . . . { the measuring chambers being channels extending between both front faces of a rotating cylinder or disc}

35/715 • • {Feeding the components in several steps, e.g. successive steps}

#### WARNING

Group <u>B01F 35/715</u> is incomplete pending reclassification of documents from group <u>B01F 35/71</u>.

Groups <u>B01F 35/71</u> and <u>B01F 35/715</u> should be considered in order to perform a complete search.

35/716 • Characterised by the relative arrangement of the containers for feeding or mixing the components

#### WARNING

Groups <u>B01F 35/716</u> - <u>B01F 35/7164</u> are incomplete pending reclassification of documents from group <u>B01F 35/71</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

35/7161 • • • {the containers being connected coaxially before contacting the contents}

35/7162 • • • {A container being placed inside the other before contacting the contents}

35/7163 • • • {the containers being connected in a mouth-to-mouth, end-to-end disposition, i.e. the openings are juxtaposed before contacting the contents}

35/7164 . . . {the containers being placed in parallel before contacting the contents}

35/717 • Characterised by the means for feeding the components to the mixer}

#### WARNING

Groups B01F 35/717, B01F 35/7171, B01F 35/71715, B01F 35/7172, B01F 35/71725, B01F 35/7173, B01F 35/71735, B01F 35/7174, B01F 35/71745, B01F 35/7175, B01F 35/71755, B01F 35/717551, B01F 35/7176, B01F 35/71761, B01F 35/717611, B01F 35/717612, B01F 35/717613, B01F 35/717614, B01F 35/71765, B01F 35/7177, B01F 35/7178, B01F 35/71785, B01F 35/7179, B01F 35/71791, B01F 35/71795, B01F 35/718, B01F 35/71801, B01F 35/71805, B01F 35/718051, B01F 35/7181, B01F 35/71815, B01F 35/7182 and B01F 35/71825 are incomplete pending reclassification of documents from group B01F 35/71.

All groups listed in this Warning should be considered in order to perform a complete search.

35/71705 . . . {using belts}

#### WARNING

Group <u>B01F 35/71705</u> is incomplete pending reclassification of documents from group <u>B01F 35/71</u>.

Group  $\underline{B01F\ 35/71705}$  is also impacted by reclassification into groups  $\underline{B01F\ 35/71775}$  and  $\underline{B01F\ 35/71731}$ .

All groups listed in this Warning should be considered in order to perform a complete search.

35/7171 . . . {using boxes, closable containers, sacks or carts}

35/71715 . . . {using buckets, cups or open containers}

35/7172 . . . {using capillary forces} 35/71725 . . . {using centrifugal forces}

35/7173 • • • {using gravity, e.g. from a hopper}

35/71731 . . . . {using a hopper}

#### WARNING

Group <u>B01F 35/71731</u> is incomplete pending reclassification of documents from groups <u>B01F 35/71</u> and B01F 35/71705.

Groups <u>B01F 35/71</u>, <u>B01F 35/71705</u> and <u>B01F 35/71731</u> should be considered in order to perform a complete search.

35/71735 . . . {using grippers}

35/7174 . . . {using pistons, plungers or syringes}

35/71745 • • • {using pneumatic pressure, overpressure, gas or air pressure in a closed receptacle or circuit system}

35/7175 . . . {using propellers}

35/71755 . . . { using means for feeding components in a pulsating or intermittent manner}

35/717551 • • • {using electrical pulses}

35/7176 . . . {using pumps}

35/71761 . . . . {Membrane pumps}

35/717611 . . . {Peristaltic pumps}

35/717612 . . . {Piezoelectric pumps}

35/717613 • • • {Piston pumps}

35/717614 . . . { Venturi pumps}

35/71765 . . . {using rakes or plain plates with raking movement}

**35**/7177 **. . .** {using rollers}

35/71775 . . . {using helical screws}

#### WARNING

Group <u>B01F 35/71775</u> is incomplete pending reclassification of documents from groups <u>B01F 35/71</u> and <u>B01F 35/71705</u>.

Groups <u>B01F 35/71</u>, <u>B01F 35/71705</u> and <u>B01F 35/71775</u> should be considered in order to perform a complete search.

35/7178 . . . {using shovels or scoops}

35/71785 . . . {using slides or vibrating tables}

35/7179 . . . {using sprayers, nozzles or jets}

35/71791 . . . . {using ink jet heads or cartridges, e.g. of the thermal bubble jet or piezoelectric type}

35/71795 . . . {Squeezing a flexible container}

35/718 • • • {using vacuum, under pressure in a closed receptacle or circuit system}	35/75485 {the mixing receptacle rotating in opposite directions for mixing and for discharging}
35/71801 {using a syphon to create a suction of a component}	35/7549 {using distributing means, e.g. manifold valves or multiple fittings for supplying the discharge
35/71805 {using valves, gates, orifices or openings}	components to a plurality of dispensing places}
35/718051 {being adjustable}	35/79 • {Preventing lumping, or comminuting lumps,
	during feeding or discharging, e.g. by means of
35/7181 {using fans or turbines}	vibrations, or by scrapers}
35/71815 {using vibrations, e.g. standing waves or ultrasonic vibrations}	35/80 • Forming a predetermined ratio of the substances to
35/7182 • • • { with means for feeding the material with a fractal or tree-type distribution in a surface}	be mixed (controlling ratio of two or more flows of fluid or fluent material <u>G05D 11/02</u> )
35/71825 {using means for feeding one phase surrounded	WARNING
by another phase without mixing during the	Groups <u>B01F 35/80</u> - <u>B01F 35/896</u> are
feeding}	incomplete pending reclassification of
35/75 • Discharge mechanisms	documents from group B01F 35/71.
WARNING	All groups listed in this Warning should be
Groups <u>B01F 35/75</u> - <u>B01F 35/7549</u> are	considered in order to perform a complete
incomplete pending reclassification of	search.
documents from group B01F 35/71.	
	35/81 Forming mixtures with changing ratios or
All groups listed in this Warning should be considered in order to perform a complete	gradients
• •	35/82 by adding a material to be mixed to a mixture
search.	in response to a detected feature, e.g. density,
35/751 {Discharging by opening a gate, e.g. using	radioactivity, consumed power or colour
discharge paddles}	35/83 by controlling the ratio of two or more flows, e.g.
35/7511 {the gate carrying a stirrer acting as discharge	using flow sensing or flow controlling devices
pump}	35/831 {using one or more pump or other dispensing
35/752 • • {with arrangements for converting the mechanism	mechanisms for feeding the flows in
from mixing to discharging, e.g. by either guiding	predetermined proportion, e.g. one of the
a mixture back into a receptacle or discharging it}	pumps being driven by one of the flows
35/753 • • {Discharging at the upper side of the receptacle,	(B01F 35/832  takes precedence)
e.g. by pressurising the liquid in the receptacle or	35/8311 { with means for controlling the motor
by centrifugal force}	driving the pumps or the other dispensing
	mechanisms}
35/754 {characterised by the means for discharging the	35/832 {Flow control by weighing}
components from the mixer}	35/833 • • • {Flow control by valves, e.g. opening
35/7541 {using belts}	intermittently}
35/75415 {using gravity}	35/8331 {the flow of one component operating the
35/7542 {Discharging the components by overflow}	actuator of the valve, e.g. by deforming a
35/75425 • • • {using pistons or plungers}	membrane which operates de valve actuator}
35/754251 {reciprocating in the mixing receptacle}	35/834 { the flow of substances to be mixed circulating
35/7543 • • • {using pneumatic pressure, overpressure or	in a closed circuit, e.g. from a container
gas pressure in a closed receptacle or circuit	through valve, driving means, metering means
system}	or dispensing means, e.g. 3-way valve, and
35/75435 • • • {using means for discharging the mixture in a	back to the container}
pulsating or intermittent manner}	35/88 by feeding the materials batchwise
35/754351 {using electrical pulses}	35/881 • • • {by weighing, e.g. with automatic discharge}
35/7544 {using pumps}	35/8811 {the weighing being effected by material
35/75441 {Venturi pumps}	receiving containers rotating or tilting under
35/75445 {using pushers}	the influence of the weight of the material in
35/7545 {using slides}	those containers}
35/75455 {using a rotary discharge means, e.g. a screw	
beneath the receptacle (B01F 35/751 takes	35/882 {using measuring chambers, e.g. volumetric pumps, for feeding the substances}
precedence)}	
35/754551 · · · · {using helical screws}	35/8821 {involving controlling}
	35/8822 {using measuring chambers of the piston
35/7546 {using squeezing means on a deformable	or plunger type ( <u>B01F 35/8823</u> takes
container}	precedence)}
35/75465 {using suction, vacuum, e.g. with a pipette}	35/88221 {with double acting pistons
35/7547 {using valves, gates, orifices or openings}	( <u>B01F 35/88222</u> takes precedence)}
35/75471 {being adjustable}	35/88222 {without external means for driving the
35/75475 {using fans or ventilators}	piston, e.g. the piston being driven by one
35/7548 {using tilting or pivoting means for emptying	of the components}
the mixing receptacle}	35/8823 {using diaphragms or bellows}

2101/26

2101/27

2101/28

2101/30 .

2101/305 2101/32

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2101/36

2101/34

 Mixing of laboratory samples e.g. in preparation of analysing or testing properties of materials

2101/2305 • {Mixers of the two-component package type, i.e.

• Mixing of ingredients for cleaning compositions

Mixing ingredients for casting metals

2101/2805 • {Mixing plastics, polymer material ingredients, monomers or oligomers}

dyes, colours, lacquers or enamel

2101/32 . Mixing fertiliser ingredients2101/33 . Mixing compost ingredients or organic waste

Mixing inks or toners

Mixing adhesives and gas

• Mixing ingredients for grinding, polishing or

Mixing cement, mortar, clay, plaster or concrete

Mixing paints or paint ingredients, e.g. pigments,

{Treatment of water, waste water or sewage}

Mixing of ingredients for adhesives or glues;

 Mixing fuel and prill, i.e. water or other fluids mixed with solid explosives, to obtain liquid

explosive fuel emulsions or slurries

2101/25 • Mixing waste with other ingredients

lapping materials

ingredients

where at least two components are separately stored, and are mixed in the moment of application}

35/883	• • { using flow rate controls for feeding the substances }
35/892	• • {for solid materials, e.g. using belts, vibrations, hoppers with variable outlets or hoppers with rotating elements, e.g. screws, at their outlet (B01F 35/82 - B01F 35/88 take precedence)}
35/8921	• • • {the material after falling on a, e.g. rotatable, plate being wiped from this plate by means of a scraper}
35/894	• • {Measuring receptacles therefor}
35/896	• • {characterised by the build-up of the device}
35/90	<ul> <li>Heating or cooling systems</li> </ul>
35/91	<ul> <li>using gas or liquid injected into the material, e.g. using liquefied carbon dioxide or steam</li> </ul>
35/92	• • for heating the outside of the receptacle, e.g. heated jackets or burners
35/93	arranged inside the receptacle
35/94	• using radiation, e.g. microwaves or electromagnetic radiation
35/95	<ul> <li>using heated or cooled stirrers</li> </ul>
2035/98	• • {Cooling}
2035/99	{Heating}

**Indexing schemes associated with groups** 

**B01F 21/00 - B01F 35/00** and relating to the nature of the mixed materials, the field of application and complementary technical information about mixing

order to improve chemical treatment or reactions, independently from the specific application}

	e field of application and complementary technical	2101/38	Mixing of asphalt, bitumen, tar or pitch or their
information :	about mixing		ingredients
2101/00	Mixing characterised by the nature of the mixed	2101/39	Mixing of ingredients for grease or lubricating
	materials or by the application field		compositions
2101/005	• {Mixing or agitating manure, dung}	2101/40	Mixing of ingredients for oils, fats or waxes
2101/02	Mixing or agitating during harvesting or mowing,	2101/44	Mixing of ingredients for microbiology, enzymology, <u>in vitro</u> culture or genetic
	e.g. mixing with solid harvested products or particles		manipulation
2101/04	Mixing biocidal, pesticidal or herbicidal ingredients	2101/45	Mixing in metallurgical processes of ferrous or non- ferrous materials
	used in agriculture or horticulture, e.g. for spraying	2101/4505	
2101/06	Mixing of food ingredients	2101/4505	• {Mixing ingredients comprising detergents, soaps,
2101/07	Mixing ingredients into milk or cream, e.g.	2101/47	<ul><li>for washing, e.g. washing machines}</li><li>Mixing of ingredients for making paper pulp, e.g.</li></ul>
2101/00	aerating	2101/47	wood fibres or wood pulp
2101/08	Mixing of dough	2101/48	<ul> <li>Mixing water in water-taps with other ingredients,</li> </ul>
2101/09	Mixing of cereals, grains or seeds materials	2101/40	e.g. air, detergents or disinfectants
2101/10	Mixing of butter or margarine ingredients	2101/49	Mixing drilled material or ingredients for well-
2101/11	Mixing of cheese ingredients	2101/ 19	drilling, earth-drilling or deep-drilling compositions
2101/12	Mixing of chocolate ingredients		with liquids to obtain slurries
2101/13	Mixing of ice-cream ingredients	2101/50	Mixing mined ingredients and liquid to obtain
2101/14	Mixing of ingredients for non-alcoholic		slurries
2101/15	beverages; Dissolving sugar in water	2101/501	• {Mixing combustion ingredients, e.g. gases, for
2101/15	. Mixing of beer ingredients		burners or combustion chambers}
2101/16	. Mixing wine or other alcoholic beverages;	2101/503	• {Mixing fuel or propellant and water or gas, e.g. air,
2101/17	Mixing ingredients thereof  Aeration of wine		or other fluids, e.g. liquid additives to obtain fluid
2101/17			fuel}
2101/18	Mixing animal food ingredients  (Vieles because and appropriate province)	2101/505	• {Mixing fuel and water or other fluids to obtain
2101/1805	• {Kitchen, household equipment for mixing}		liquid fuel emulsions}
2101/19	Mixing dentistry compositions	2101/54	Mixing liquid fragrances with air
2101/20	Mixing of ingredients for bone cement	2101/55	. Mixing liquid air humidifiers with air
2101/21	Mixing of ingredients for cosmetic or perfume compositions	2101/56	Mixing photosensitive chemicals or photographic base materials
2101/22	Mixing of ingredients for pharmaceutical or medical	2101/57	• Mixing radioactive materials, e.g. nuclear materials
	compositions	2101/58	Mixing semiconducting materials, e.g. during
2101/2202	• {Mixing compositions or mixers in the medical or		semiconductor or wafer manufacturing processes
	veterinary field}	2101/59	Mixing reaction ingredients for fuel cells
2101/2204	• {Mixing chemical components in generals in		

2215/00	Auxiliary or complementary information in
	relation with mixing
2215/04	Technical information in relation with mixing
2215/0404	theories or general explanations of phenomena associated with mixing or generalizations of a concept by comparison of equivalent methods
2215/0409	Relationships between different variables defining features or parameters of the apparatus or process
2215/0413	Numerical information
2215/0418	Geometrical information
2215/0422	Numerical values of angles
2215/0427	• • • Numerical distance values, e.g. separation, position
2215/0431	Numerical size values, e.g. diameter of a
	hole or conduit, area, volume, length, width, or ratios thereof
2215/0436	Operational information
2215/044	• • • Numerical composition values of components or mixtures, e.g. percentage of components
2215/0445	• • • Numerical electrical values, e.g. intensity, voltage
2215/045	Numerical flow-rate values
2215/0454	Numerical frequency values
2215/0459	Numerical values of dimensionless numbers, i.e. Re, Pr, Nu, transfer coefficients
2215/0463	Numerical power values
2215/0468	Numerical pressure values
2215/0472	Numerical temperature values
2215/0477	Numerical time values
2215/0481	Numerical speed values
2215/0486	Material property information
2215/049	Numerical values of density of substances
2215/0495	Numerical values of viscosity of substances