CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

ENGINEERING IN GENERAL

F17 STORING OR DISTRIBUTING GASES OR LIQUIDS

F17C VESSELS FOR CONTAINING OR STORING COMPRESSED, LIQUEFIED OR SOLIDIFIED GASES; FIXED-CAPACITY GAS-HOLDERS; FILLING VESSELS WITH, OR DISCHARGING FROM VESSELS, COMPRESSED, LIQUEFIED, OR

SOLIDIFIED GASES (storing fluids in natural or artificial cavities or chambers in the earth <u>B65G 5/00</u>; construction or assembling of bulk storage containers employing civil-engineering techniques <u>E04H 7/00</u>; variable-capacity gas-holders <u>F17B</u>; liquefaction or refrigeration machines, plants, or systems <u>F25</u>)

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

1/00	Pressure vessels, e.g. gas cylinder, gas tank, replaceable cartridge (pressurised apparatus for purposes other than storage, see the relevant subclasses such as A62C, B05B; associated with vehicles, see the appropriate subclass of classes	3/02	• with provision for thermal insulation (thermal insulation in general F16L 59/00 {; refrigerators F25D; insulation specially adapted for cryogenic vessels F17C 13/001; tank vehicles B60P 3/22; railway tank wagons B61D 5/00})
	B60 - B64; pressure vessels in general F16J 12/00 {; autoclaves B01J 3/04; tank vehicles B60P 3/22;	3/022	• • {Land-based bulk storage containers (civil engineering aspects <u>E04H 7/00</u>)}
	railway tank wagons for carrying fluent materials <u>B61D 5/00</u> ; accumulators for supplying fluid under	3/025	• • {Bulk storage in barges or on ships (constructive aspects <u>B63B 25/16</u>)}
	pressure <u>F15B 1/04</u> ; liquefied gas stoves <u>F24C 3/00</u> })	3/027	• • • {Wallpanels for so-called membrane tanks}
1/002	• {Storage in barges or on ships}	3/04	• • by insulating layers (F17C 3/08 takes precedence)
1/005	• {Storage of gas or gaseous mixture at high pressure and at high density condition, e.g. in the single state	3/06	• • • on the inner surface, i.e. in contact with the stored fluid
	phase}	3/08	• • by vacuum spaces, e.g. Dewar flask (for
1/007	• {Underground or underwater storage}		household use A47J 41/02)
1/02	• involving reinforcing arrangements {(<u>F17C 1/14</u> ,	3/085	· · · {Cryostats}
	F17C 1/16 take precedence)}	3/10	• • by liquid-circulating or vapour-circulating jackets
1/04	Protecting sheathings	3/12	 with provision for protection against corrosion, e.g.
1/06	• • • built-up from wound-on bands or filamentary material, e.g. wires		due to gaseous acid (protection against corrosion in general <u>C23F</u>)
1/08 1/10	 Integral reinforcements, e.g. ribs with provision for protection against corrosion, e.g. due to gaseous acid ({F17C 1/14, F17C 1/16 take precedence}; inhibiting corrosion of metallic material or incrustation in general C23F) 	5/00	Methods or apparatus for filling containers with liquefied, solidified, or compressed gases under pressures (adding propellants to aerosol containers <u>B65B 31/00</u>)
1/12	• with provision for thermal insulation ({F17C 1/14,		NOTE
	<u>F17C 1/16</u> take precedence}; thermal insulation in general <u>F16L 59/00</u>)		This group includes not only the filling of vessels
1/14	 constructed of aluminium; constructed of non- magnetic steel 		for storage of compressed or liquefied gases, but also the filling of pressurised apparatus insofar as it is not covered by a single other subclass, e.g.
1/16	 constructed of plastics materials {(shaping of plastics <u>B29C</u>)} 		<u>A62C, B05B</u> .
3/00 3/005	Vessels not under pressure • {Underground or underwater containers or vessels	5/002 5/005	 {Automated filling apparatus} . {for gas bottles, such as on a continuous belt or on a merry-go-round}
	(storing in natural or artificial cavities in the earth in general $\underline{B65G\ 5/00}$)	5/007	• • {for individual gas tanks or containers, e.g. in vehicles (filling with liquid fuel not under pressure, <u>B60S 5/02</u> , <u>B67D 7/00</u>)}

5/02	 for filling with liquefied gases 	13/081	• • {for large land-based storage vessels (supports for
5/04	• requiring the use of refrigeration, e.g. filling with		large containers in general <u>B65D 90/12</u>)}
	helium or hydrogen	13/082	• • {for large sea-borne storage vessels (load-
5/06	 for filling with compressed gases 		accommodating arrangements for ships or
C 10.0	3.5 (1) 3 (1) (1) (1)		waterborne vessels <u>B63B 25/12</u>)}
6/00	Methods and apparatus for filling vessels not	13/083	• • { for medium-sized mobile storage vessels, e.g.
	under pressure with liquefied or solidified gases		tank vehicles or railway tank vehicles}
7/00	Methods or apparatus for discharging liquefied,	13/084	• • {for small-sized storage vessels, e.g. compressed
,,,,,	solidified, or compressed gases from pressure		gas cylinders or bottles, disposable gas vessels,
	vessels, not covered by another subclass		vessels adapted for automotive use}
7/02	Discharging liquefied gases	13/085	• • • {on wheels (hand carts <u>B62B</u>)}
7/04	 With change of state, e.g. vaporisation 	13/086	• • {for Dewar vessels or cryostats}
7/04	• • with change of state, e.g. vaporisation	13/087	{used for superconducting phenomena}
9/00	Methods or apparatus for discharging liquefied or	13/087	{for use under microgravity conditions}
	solidified gases from vessels not under pressure		
9/02	• with change of state, e.g. vaporisation	13/10	Arrangements for preventing freezing
9/04	Recovery of thermal energy	13/12	• Arrangements or mounting of devices for
	-		preventing or minimising the effect of explosion
11/00	Use of gas-solvents or gas-sorbents in vessels	10/100	(flame traps $\underline{A62C 4/00}$){; Other safety measures}
	{(absorbing compositions for acetylene <u>C10L 3/04;</u>	13/123	• • { for gas bottles, cylinders or reservoirs for tank
	absorbing compositions for hydrogen <u>C01B 3/0005</u>)}	10/10	vehicles or for railway tank wagons}
11/002	• {for acetylene}	13/126	• • {for large storage containers for liquefied gas (for
11/005	• {for hydrogen}		large containers in general <u>B65D 90/22</u>)}
11/007	• {for hydrocarbon gases, such as methane or natural	2201/00	Vessel construction in particular geometry
	gas, propane, butane or mixtures thereof [LPG]}	2201/00	Vessel construction, in particular geometry, arrangement or size
12/00	Details of march on of the filling on dischausing of	2201/01	. Shape
13/00	Details of vessels or of the filling or discharging of vessels		• cylindrical
12/001			
13/001	{Thermal insulation specially adapted for cryogenic vessels (vessels not under pressure with		with exteriorly curved end-piece
	insulation F17C 3/02; thermal insulation in general		with interiorly curved end-piece
	F16L 59/00)}		with flat end-piece
13/002	• {for vessels under pressure (F17C 13/008 and		with variable thickness or diameter
13/002	F17C 13/02 - F17C 13/12 take precedence)		spherical or elliptical
13/003	• • {Means for coding or identifying them and/or	2201/0133	toroidal
13/003	their contents}		tubular
13/004	• {for large storage vessels not under pressure	2201/0142	conical
13/004	(F17C 13/008 and F17C 13/02 - F17C 13/12 take	2201/0147	complex
	precedence)}	2201/0152	Lobes
13/005	• {for medium-size and small storage vessels	2201/0157	Polygonal
13/003	not under pressure (F17C 13/008 and	2201/0161	Honeycomb
	F17C 13/02 - F17C 13/12 take precedence)}	2201/0166	divided in several chambers
13/006	• • {for Dewar vessels or cryostats}	2201/0171	comprising a communication hole between
13/007	• • {used for superconducting phenomena		chambers
13/00/	(investigating by nuclear magnetic resonance	2201/0176	variable
	G01N 24/08; magnets having superconductive	2201/018	with bladders
	winding <u>H01F 6/00</u>)}	2201/0185	with separating membrane
13/008	• {for use under microgravity conditions}	2201/019	with pistons
13/02	• Special adaptations of indicating, measuring, or	2201/0195	with bellows
	monitoring equipment (measuring in general <u>G01</u>)	2201/03	• Orientation
13/021	• • {having the height as the parameter}	2201/032	with substantially vertical main axis
13/023	• • {having the mass as the parameter}	2201/035	with substantially horizontal main axis
13/025	• • {having the pressure as the parameter}	2201/037	with sloping main axis
13/026	• • {having the pressure as the parameter} • • {having the temperature as the parameter}	2201/05	. Size
13/028	• (having the competative as the parameter)• (having the volume as the parameter)	2201/052	large (>1000 m3)
13/028	 Arrangement or mounting of valves (valves per se 		
13/04	F16K {; snap-coupling of nipples F16L 37/00})	2201/054	medium (>1 m3)
13/045	• • {Automatic change-over switching assembly	2201/056	Small (<1 m3)
13/043	for bottled gas systems with two (or more) gas	2201/058	• portable (<30 l)
	containers}	2201/06	Vessel construction using filling material in contact with the handled fluid.
13/06	• Closures, e.g. cap, breakable member ({for		with the handled fluid
13/00	autoclaves <u>B01J 3/03</u> }; closures for {large}	2203/00	Vessel construction, in particular walls or details
	containers in general B65D {B65D 90/54}; {for		thereof
	pressure vessels in general <u>F16J 13/00</u> })	2203/01	Reinforcing or suspension means
13/08	Mounting arrangements for vessels	2203/011	Reinforcing means
-2,00			

2203/012	• • on or in the wall, e.g. ribs	2203/067	helically wound
2203/013	in the vessel, e.g. columns	2203/0673	Polymers
2203/014	Suspension means	2203/0675	with details of composition
2203/015	Bars	2203/0678	Concrete
2203/016	Cords	2203/068	Special properties of materials for vessel walls
2203/017	Magnetic means		with liquid or gas layer
2203/018			flexible
2203/03	Thermal insulations		superconducting
	by solid means	2203/069	Break point in the wall
	Radiation shield		
			transparent
	cooled by external means		• • • pre-constrained
	cooled by vaporised gas from the interior	2203/0697	comprising nanoparticles
2203/032	Multi-sheet layers	2205/00	Vessel construction, in particular mounting
	Aerogel		arrangements, attachments or identifications
	Foam		means
	Polyurethane	2205/01	Mounting arrangements
	Granular	2205/0103	Exterior arrangements
	Perlite		Frames
2203/0345	Fibres		Boxes
2203/035	Glass wool		Dismountable protective hulls
2203/0354	Wood		Vessel walls form part of another structure
2203/0358	in form of panels		characterised by number of vessels
	by liquid means		One vessel
	Cryogen		
	Water		Two or more vessels
	by gas	2205/0134	characterised by the presence of fluid
	Inert		connection between vessels
	Air		bundled in series
			bundled in parallel
	Cryogen		with details of the manifold
	by vacuum	2205/0149	Vessel mounted inside another one
	Getter	2205/0153	Details of mounting arrangements
2203/06	• Materials for walls or layers thereof; Properties or	2205/0157	for transport
2202/0402	structures of walls or their materials	2205/0161	with wheels
2203/0602	Wall structures; Special features thereof	2205/0165	with handgrip
2203/0604	Liners	2205/0169	stackable
2203/0607	Coatings	2205/0173	lockable
2203/0609	Straps, bands or ribbons	2205/0176	• • with ventilation
2203/0612	Wall structures	2205/018	Supporting feet
	Single wall		Attachments to the ground, e.g. mooring or
2203/0617	• • • • with one layer		anchoring
2203/0619	• • • with two layers	2205/0188	Hanging up devices
2203/0621	with three layers		with external bearing means
2203/0624	with four or more layers		with shock absorbing means
2203/0626	Multiple walls		Fluid connections, filters, valves, closure means or
2203/0629	Two walls	2200,00	other attachments
2203/0631	Three or more walls	2205/0302	Fittings, valves, filters, or components in
2203/0634	Materials for walls or layers thereof	2203/0302	connection with the gas storage device
	Metals	2205/0305	Bosses, e.g. boss collars
	Steels		Protective caps
	Non-magnetic steels		Closure means
	Stainless steels		
	Aluminium		• • • breakable, e.g. with burst discs
	Alloys or compositions of metals		fusing or melting
	Anoys or compositions of metals		pierceable
			Valves
	Lead		electrically actuated
	in form of filaments		manually actuated
	Synthetics		Safety valves or pressure relief valves
	Plastics		Check-valves or non-return valves
	in form of fibers or filaments		Pressure regulators
	radially wound		Filters
2203/0668	axially wound	2205/0344	Sinter type

2205/0347	Active charcoal type	2221/017	Helium
2205/035	Flow reducers	2221/018	Acetylene
2205/0352	Pipes	2221/03	Mixtures
2205/0355	Insulation thereof	2221/031	Air
2205/0358	coaxial	2221/032	Hydrocarbons
2205/0361	corrugated	2221/033	Methane, e.g. natural gas, CNG, LNG, GNL,
2205/0364	flexible or articulated, e.g. a hose		GNC, PLNG
2205/0367	Arrangements in parallel	2221/035	Propane butane, e.g. LPG, GPL
2205/037	Quick connecting means, e.g. couplings	2221/036	Hydrates
2205/0373	Adapters	2221/037	Containing pollutant, e.g. H ₂ S, Cl
2205/0376	Dispensing pistols	2221/038	Refrigerants
	Manholes or access openings for human beings	2221/05	Ultrapure fluid
	Constructional details of valves, regulators	2221/07	Hyperpolarised gases
	in blocks or units	2221/08	Ergols, e.g. hydrazine
	Arrangement of valves, regulators, filters		
	inside the pressure vessel	Fluid contair	ned in the vessel; Filling and discharging the fluid
	in direct contact with the pressure vessel	2223/00	Handled fluid before transfer, i.e. state of fluid
2205/0397	on both sides of the pressure vessel	2223/00	when stored in the vessel or before transfer from
2205/05	Vessel or content identifications, e.g. labels		the vessel
2205/051	by coating	2223/01	characterised by the phase
2205/052	by stickers	2223/0107	Single phase
2205/054	by bar codes		dense or supercritical, i.e. at high pressure and
2205/055	by magnetic means	2223/0113	high density
2205/057	by chips	2223/0123	gaseous, e.g. CNG, GNC
2205/058	by Radio Frequency Identification	2223/013	liquid
2203/030	• • by Radio Frequency Identification	2223/0138	solid
2209/00	Vessel construction, in particular methods of	2223/0146	Two-phase
	manufacturing	2223/0153	Liquefied gas, e.g. LPG, GPL
2209/21	Shaping processes	2223/0161	cryogenic, e.g. LNG, GNL, PLNG
2209/2109	Moulding	2223/0169	subcooled
2209/2118	by injection	2223/0176	Solids and gas
2209/2127	by blowing		-
		2.2.2.3/UT84	Liquids and solids
2209/2136	using wax moulds	2223/0184 2223/0192	Liquids and solids Three-phase, e.g. CO ₂ at triple point
2209/2145	by rotation	2223/0192	Three-phase, e.g. CO ₂ at triple point
2209/2145 2209/2154	by rotation Winding	2223/0192 2223/03	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level
2209/2145 2209/2154 2209/2163	 by rotation Winding with a mandrel	2223/0192	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or
2209/2145 2209/2154 2209/2163 2209/2172	 by rotation Winding with a mandrel. Polishing	2223/0192 2223/03	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only
2209/2145 2209/2154 2209/2163	 by rotation Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, 	2223/0192 2223/03 2223/031 2223/033	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181	 by rotation Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting 	2223/039 2223/031 2223/033 2223/035	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar)
2209/2145 2209/2154 2209/2163 2209/2172	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. 	2223/039 2223/031 2223/033 2223/035 2223/036	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar)
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219	 by rotation Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding 	2223/039 2223/031 2223/033 2223/035 2223/036 2223/038	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22	 by rotation Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes 	2223/039 2223/031 2223/033 2223/035 2223/036	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar)
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221	 by rotation Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding 	2223/039 2223/031 2223/033 2223/035 2223/036 2223/038	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction 	2223/039 2223/031 2223/033 2223/035 2223/036 2223/038 2223/04	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/038 2223/04 2223/041 2223/042	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/044 2223/041 2223/042 2223/043	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means 	2223/0192 2223/033 2223/033 2223/035 2223/036 2223/038 2223/044 2223/041 2223/042 2223/043 2223/045	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/228	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/044 2223/041 2223/042 2223/043	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special 	2223/039 2223/033 2223/033 2223/035 2223/036 2223/038 2223/044 2223/042 2223/042 2223/043 2223/046 2223/046 2223/047	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/228 2209/23	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations 	2223/0192 2223/033 2223/033 2223/035 2223/036 2223/038 2223/044 2223/042 2223/043 2223/045 2223/046 2223/047 2223/048	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/227 2209/23 2209/23	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls 	2223/039 2223/033 2223/033 2223/035 2223/036 2223/038 2223/044 2223/042 2223/042 2223/043 2223/046 2223/046 2223/047	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/227 2209/23 2209/232 2209/234	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/044 2223/042 2223/044 2223/045 2223/046 2223/047 2223/048 2223/048	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/227 2209/23 2209/234 2209/234 2209/236	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps . Apparatus therefore 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/044 2223/042 2223/044 2223/045 2223/046 2223/047 2223/048 2225/00	 . Three-phase, e.g. CO₂ at triple point . characterised by the pressure level . Not under pressure, i.e. containing liquids or solids only . Small pressure, e.g. for liquefied gas . High pressure (>10 bar) . Very high pressure (>80 bar) . Subatmospheric pressure . characterised by other properties of handled fluid before transfer . Stratification . Localisation of the removal point . in the gas . with a dip tube . in the liquid . with a dip tube . in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel . characterised by the phase
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/227 2209/23 2209/232 2209/234	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/044 2223/042 2223/044 2223/045 2223/046 2223/047 2223/048 2225/00 2225/01 2225/0107	 . Three-phase, e.g. CO₂ at triple point . characterised by the pressure level . Not under pressure, i.e. containing liquids or solids only . Small pressure, e.g. for liquefied gas . High pressure (>10 bar) . Very high pressure (>80 bar) . Subatmospheric pressure . characterised by other properties of handled fluid before transfer . Stratification . Localisation of the removal point . in the gas . with a dip tube . in the liquid . with a dip tube . in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel . characterised by the phase . Single phase
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/227 2209/23 2209/234 2209/234 2209/236	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps . Apparatus therefore 	2223/0192 2223/03 2223/031 2223/033 2223/035 2223/036 2223/044 2223/042 2223/044 2223/045 2223/046 2223/047 2223/048 2225/00	 . Three-phase, e.g. CO₂ at triple point . characterised by the pressure level . Not under pressure, i.e. containing liquids or solids only . Small pressure, e.g. for liquefied gas . High pressure (>10 bar) . Very high pressure (>80 bar) . Subatmospheric pressure . characterised by other properties of handled fluid before transfer . Stratification . Localisation of the removal point . in the gas . with a dip tube . in the liquid . with a dip tube . in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel . characterised by the phase . Single phase . dense or supercritical, i.e. at high pressure and
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/227 2209/23 2209/232 2209/234 2209/236 2209/238 2221/00	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps . Apparatus therefore . Filling of insulants 	2223/0192 2223/033 2223/033 2223/035 2223/036 2223/038 2223/044 2223/044 2223/045 2223/045 2223/046 2223/047 2223/048 2225/00 2225/01 2225/0107 2225/0115	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/228 2209/23 2209/232 2209/234 2209/236 2209/238	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps Apparatus therefore . Filling of insulants Handled fluid, in particular type of fluid . Pure fluids 	2223/0192 2223/033 2223/033 2223/035 2223/036 2223/038 2223/044 2223/042 2223/043 2223/045 2223/046 2223/047 2223/048 2225/010 2225/010 2225/0107 2225/0115	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density gaseous, e.g. CNG, GNC
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/22 2209/221 2209/222 2209/224 2209/225 2209/227 2209/228 2209/23 2209/234 2209/236 2209/238 221/00 2221/01	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps Apparatus therefore . Filling of insulants Handled fluid, in particular type of fluid . Pure fluids . Oxygen 	2223/0192 2223/033 2223/035 2223/035 2223/036 2223/038 2223/044 2223/042 2223/045 2223/045 2223/046 2223/047 2223/048 2225/00 2225/01 2225/0107 2225/0115	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density gaseous, e.g. CNG, GNC liquid
2209/2145 2209/2163 2209/2172 2209/2172 2209/2181 2209/219 2209/222 2209/221 2209/222 2209/224 2209/225 2209/227 2209/228 2209/232 2209/234 2209/236 2209/238 221/00 2221/01 2221/011 2221/012	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps Apparatus therefore . Filling of insulants Handled fluid, in particular type of fluid . Pure fluids . Oxygen . Hydrogen 	2223/0192 2223/033 2223/035 2223/035 2223/036 2223/038 2223/044 2223/042 2223/043 2223/045 2223/046 2223/047 2223/048 2225/010 2225/010 2225/0115 2225/0113 2225/013	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure, e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density gaseous, e.g. CNG, GNC liquid solid
2209/2145 2209/2163 2209/2172 2209/2172 2209/2181 2209/219 2209/221 2209/221 2209/224 2209/225 2209/227 2209/228 2209/232 2209/234 2209/236 2209/238 2221/00 2221/01 2221/011 2221/012 2221/013	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps Apparatus therefore . Filling of insulants Handled fluid, in particular type of fluid . Pure fluids . Oxygen . Hydrogen . Carbone dioxide 	2223/0192 2223/033 2223/035 2223/035 2223/036 2223/038 2223/044 2223/042 2223/045 2223/046 2223/047 2223/047 2223/048 2225/01 2225/0107 2225/0115 2225/0138 2225/0138 2225/0146	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure (e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density gaseous, e.g. CNG, GNC liquid solid Two-phase
2209/2145 2209/2154 2209/2163 2209/2172 2209/2181 2209/219 2209/221 2209/221 2209/222 2209/224 2209/225 2209/227 2209/228 2209/232 2209/234 2209/236 2209/238 2221/00 2221/01 2221/011 2221/013 2221/014	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps Apparatus therefore . Filling of insulants Handled fluid, in particular type of fluid . Pure fluids . Oxygen . Hydrogen . Carbone dioxide . Nitrogen 	2223/0192 2223/033 2223/035 2223/035 2223/036 2223/038 2223/041 2223/042 2223/045 2223/045 2223/046 2223/047 2223/048 2225/01 2225/0107 2225/0115 2225/0113 2225/0138 2225/0146 2225/0146 2225/0153	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure (>.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density gaseous, e.g. CNG, GNC liquid solid Two-phase Liquefied gas, e.g. LPG, GPL
2209/2145 2209/2163 2209/2172 2209/2172 2209/2181 2209/219 2209/221 2209/221 2209/224 2209/225 2209/227 2209/228 2209/232 2209/234 2209/236 2209/238 2221/00 2221/01 2221/011 2221/012 2221/013	 by rotation . Winding with a mandrel . Polishing . Metal working processes, e.g. deep drawing, stamping or cutting . Working processes for non metal materials, e.g. extruding . Assembling processes . Welding by friction . Press-fitting; Shrink-fitting . Spraying . by adhesive means . by screws, bolts or rivets . Manufacturing of particular parts or at special locations . of walls . of closing end pieces, e.g. caps Apparatus therefore . Filling of insulants Handled fluid, in particular type of fluid . Pure fluids . Oxygen . Hydrogen . Carbone dioxide 	2223/0192 2223/033 2223/035 2223/035 2223/036 2223/038 2223/041 2223/042 2223/045 2223/045 2223/046 2223/047 2223/048 2225/01 2225/0107 2225/0115 2225/0113 2225/0138 2225/0146 2225/0146 2225/0153	 Three-phase, e.g. CO₂ at triple point characterised by the pressure level Not under pressure, i.e. containing liquids or solids only Small pressure (e.g. for liquefied gas High pressure (>10 bar) Very high pressure (>80 bar) Subatmospheric pressure characterised by other properties of handled fluid before transfer Stratification Localisation of the removal point in the gas with a dip tube in the liquid with a dip tube in the solid Handled fluid after transfer, i.e. state of fluid after transfer from the vessel characterised by the phase Single phase dense or supercritical, i.e. at high pressure and high density gaseous, e.g. CNG, GNC liquid solid Two-phase

2225/0169	subcooled		by forced circulation, e.g. using a fan
2225/0176	Solids and gas	2227/0348	Water cooling
2225/0184	Liquids and solids	2227/0351	using seawater
2225/0192	Three-phase, e.g. CO ₂ at triple point	2227/0353	using cryocooler
2225/03	characterised by the pressure level	2227/0355	in a closed loop
2225/031	Not under pressure, i.e. containing liquids or	2227/0358	by expansion
	solids only	2227/036	"Joule-Thompson" effect
2225/033	Small pressure, e.g. for liquefied gas	2227/0362	in a turbine
2225/035	• High pressure, i.e. between 10 and 80 bars	2227/0365	with recovery of heat
2225/036	• Very high pressure, i.e. above 80 bars	2227/0367	Localisation of heat exchange
2225/038	Subatmospheric pressure	2227/0369	in or on a vessel
2225/04	characterised by other properties of handled fluid	2227/0372	in the gas
	after transfer	2227/0374	in the liquid
2225/041	Stratification	2227/0376	in wall contact
2225/042	. Localisation of the filling point	2227/0379	inside the vessel
2225/043	in the gas	2227/0381	integrated in the wall
2225/044	at several points, e.g. with a device for	2227/0383	outside the vessel
	recondensing gas	2227/0386	with a jacket
2225/045	• • • with a dip tube	2227/0388	separate
2225/046	in the liquid	2227/039	on the pipes
2225/047	with a dip tube		using a vaporiser
2225/048	in the solid		using a submerged heat exchanger
2227/00	TD 6 60111 411 6	2227/0397	characterised by fins
2227/00	Transfer of fluids, i.e. method or means for	2227/04	Methods for emptying or filling
	transferring the fluid; Heat exchange with the fluid	2227/041	vessel by vessel
2227/01		2227/041	with change-over from one vessel to another
	Propulsion of the fluid by pressurising the ullage	2227/042	by pressure cascade
2227/0107		2227/043	by pressure easeade by purging
2227/0114	with vacuum injectors, e.g. venturi	2227/044	. by vacuum
2227/0121	by gravity	2227/045	by vacuum by even emptying or filling
	• • with pumps or compressors		
		2227/11/2	
	Pumps	2227/047	by repeating a process cycle
	• • • with specified pump type, e.g. piston or impulsive type	2227/048	by maintaining residual pressure
	 with specified pump type, e.g. piston or impulsive type with cooling of the pump		by maintaining residual pressure Accessories; Control means; Indicating, measuring
2227/0142 2227/015 2227/0157	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors 	2227/048 2250/00	by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters
2227/0142 2227/015 2227/0157	 with specified pump type, e.g. piston or impulsive type with cooling of the pump	2227/048 2250/00 2250/01	by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks
2227/0142 2227/015 2227/0157 2227/0164	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors 	2227/048 2250/00 2250/01 2250/03	by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters . Intermediate tanks . Control means
2227/0142 2227/015 2227/0157 2227/0164	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or 	2227/048 2250/00 2250/01 2250/03 2250/032	by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters . Intermediate tanks . Control means . using computers
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034	 by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036	by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors . by using a working fluid 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036 2250/038	by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0192	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors . by using a working fluid . Heat exchange with the fluid 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04	 by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0192 2227/03	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors . by using a working fluid . Heat exchange with the fluid . by heating 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036 2250/04 2250/04	 by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/030 2227/0302 2227/0304 2227/0306	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors . by using a working fluid . Heat exchange with the fluid . by heating . using an electric heater . using the same fluid 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04 2250/0404 2250/0408	 by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/030 2227/0302 2227/0304 2227/0306	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors . by using a working fluid . Heat exchange with the fluid . by heating using an electric heater 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04 2250/0404 2250/0408 2250/0413	 by maintaining residual pressure Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel with floats
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0192 2227/03 2227/0302 2227/0306 2227/0309	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors . by using a working fluid . Heat exchange with the fluid . by heating . using an electric heater . using the same fluid 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/0404 2250/0404 2250/0408 2250/0413 2250/0417	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel utility to the description of the parameters as input values using cameras numbers indicated or measured using cameras using
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/030 2227/0302 2227/0304 2227/0309 2227/0309 2227/0311	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/0404 2250/0404 2250/0408 2250/0417 2250/0421	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel utility with floats using cameras Mass or weight of the content of the vessel
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0302 2227/0304 2227/0309 2227/0309 2227/0311 2227/0313	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/04 2250/0404 2250/0408 2250/0417 2250/0421 2250/0426	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel using cameras Mass or weight of the content of the vessel Volume
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0313 2227/0316	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan 	2227/048 2250/00 2250/01 2250/03 2250/034 2250/036 2250/038 2250/04 2250/0404 2250/0408 2250/0413 2250/0421 2250/043	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Parameters indicated or measured Level of content in the vessel using cameras Mass or weight of the content of the vessel Volume Pressure
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0316 2227/0318	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/0404 2250/0408 2250/0413 2250/0421 2250/0423 2250/043	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel using tames uith floats using cameras Pressure Pressure
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/039 2227/0304 2227/0306 2227/0309 2227/0311 2227/0316 2227/0318 2227/0318	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating using seawater 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/04 2250/0404 2250/0408 2250/0413 2250/0421 2250/0426 2250/043 2250/0439	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Parameters indicated or measured Revel of content in the vessel With floats With electrical means Mass or weight of the content of the vessel Volume Pressure Pressure Pressure Temperature
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0313 2227/0318 2227/0318 2227/032 2227/032	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water 	2227/048 2250/00 2250/01 2250/03 2250/034 2250/036 2250/038 2250/04 2250/0404 2250/0408 2250/0413 2250/0421 2250/0426 2250/043 2250/0439 2250/0443	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel uwith floats uwith electrical means Mass or weight of the content of the vessel Volume Pressure Pressure Temperature Flow or movement of content
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0313 2227/0318 2227/032 2227/032 2227/0323 2227/0325	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/0404 2250/0408 2250/04013 2250/0421 2250/0426 2250/0439 2250/0443 2250/0443	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using computers using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel using the floats using diames Parameters indicated or measured Parameters as input values
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0313 2227/0318 2227/032 2227/032 2227/0325 2227/0327	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect with recovery of heat 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/04 2250/0404 2250/0408 2250/0417 2250/0421 2250/0426 2250/043 2250/043 2250/0443 2250/0447 2250/0452	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using daarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel using the floats using daarms Parameters indicated or measured Parameters indicated or measured Persure of the content of the vessel Pressure Presure
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0313 2227/0316 2227/0322 2227/0323 2227/0327 2227/033	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop with recovery of heat using solar energy 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/04 2250/0404 2250/0408 2250/0417 2250/0421 2250/0426 2250/043 2250/043 2250/0443 2250/0443 2250/0447 2250/0456	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel using diatrical means using cameras For with floats Pressure Pressure Pressure Pressure Pressure Pressure Pressure Pressure Composition; Humidity Concentration of a product Calorific or heating value
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0302 2227/0304 2227/0306 2227/0311 2227/0313 2227/0316 2227/032 2227/032 2227/032 2227/0323 2227/0327 2227/0332	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid aliance of the same fluid by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect with recovery of heat using solar energy by burning a combustible 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/04 2250/0404 2250/0408 2250/0417 2250/0421 2250/0426 2250/043 2250/043 2250/0443 2250/0447 2250/0456 2250/046	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel uwith floats uwith floats uwith electrical means Mass or weight of the content of the vessel Volume Pressure Pressure Pressure Temperature Flow or movement of content Composition; Humidity Calorific or heating value Humidity
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0316 2227/0318 2227/032 2227/032 2227/032 2227/032 2227/0323 2227/0327 2227/0332 2227/0332 2227/0333 2227/0334	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect with recovery of heat using solar energy by tradiation means 	2227/048 2250/00 2250/01 2250/03 2250/034 2250/036 2250/038 2250/04 2250/0404 2250/0408 2250/0413 2250/0421 2250/0426 2250/043 2250/0439 2250/0443 2250/0447 2250/0456 2250/046	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel using alarms uhterity and the content of the vessel Pressure Pressure Pressure Pressure Pressure Pressure Composition; Humidity Calorific or heating value Humidity Humidity Vibrations, e.g. of acoustic type
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0385 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0318 2227/0318 2227/032 2227/032 2227/032 2227/032 2227/032 2227/032 2227/0332 2227/0332 2227/0334 2227/0337	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid using another fluid Air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect with recovery of heat using solar energy by tradiation means by cooling 	2227/048 2250/00 2250/01 2250/03 2250/034 2250/036 2250/038 2250/040 2250/0408 2250/0413 2250/0421 2250/0426 2250/043 2250/0439 2250/0443 2250/0447 2250/0456 2250/0465 2250/0469	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel uith floats uith electrical means with electrical means Ross or weight of the content of the vessel Volume Pressure Pressure Pressure Composition; Humidity Concentration of a product Calorific or heating value Humidity Vibrations, e.g. of acoustic type Constraints, e.g. by gauges
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0318 2227/0318 2227/032 2227/0323 2227/0325 2227/0337 2227/0337 2227/0337 2227/0337	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect with recovery of heat using solar energy by radiation means by cooling using the same fluid 	2227/048 2250/00 2250/01 2250/03 2250/032 2250/034 2250/038 2250/04 2250/0404 2250/0408 2250/0417 2250/0421 2250/0421 2250/0439 2250/0443 2250/0447 2250/0456 2250/0465 2250/0469 2250/0473	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using darms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel uwith floats uwith electrical means which electrical means Pressure Pres
2227/0142 2227/015 2227/0157 2227/0164 2227/0171 2227/0178 2227/0185 2227/0302 2227/0304 2227/0306 2227/0309 2227/0311 2227/0318 2227/0318 2227/032 2227/032 2227/032 2227/032 2227/0332 2227/0332 2227/0332 2227/0333 2227/0334 2227/0339 2227/0339 2227/0339	 with specified pump type, e.g. piston or impulsive type with cooling of the pump Compressors with specified compressor type, e.g. piston or impulsive type Arrangement in the vessel comprising several pumps or compressors by using a working fluid Heat exchange with the fluid by heating using an electric heater using the same fluid air heating by forced circulation, e.g. using a fan Water heating using seawater using geothermal water in a closed loop by expansion using "Joule-Thompson" effect with recovery of heat using solar energy by burning a combustible by radiation means by cooling using the same fluid 	2227/048 2250/00 2250/01 2250/03 2250/034 2250/036 2250/038 2250/040 2250/0408 2250/0413 2250/0421 2250/0426 2250/043 2250/0439 2250/0443 2250/0447 2250/0456 2250/0465 2250/0469	Accessories; Control means; Indicating, measuring or monitoring of parameters Intermediate tanks Control means using computers using wireless transmissions using alarms using cameras Indicating or measuring of parameters as input values Parameters indicated or measured Level of content in the vessel uith floats uith electrical means uith electrical means Nass or weight of the content of the vessel Volume Pressure Pressure Temperature Temperature Temperature Composition; Humidity Concentration of a product Calorific or heating value Humidity Vibrations, e.g. of acoustic type Constraints, e.g. by gauges

2250/0486	Indicating or measuring characterised by the location
2250/0491	Parameters measured at or inside the vessel
2250/0495	the indicated parameter is a converted
2230/0473	measured parameter
2250/06	Controlling or regulating of parameters as output
	values
2250/0605	Parameters
2250/061	Level of content in the vessel
2250/0615	Mass or weight of the content of the vessel
2250/0621	Volume
2250/0626	Pressure
2250/0631	Temperature
2250/0636	Flow or movement of content
2250/0642	Composition; Humidity
2250/0647	Concentration of a product
2250/0652	Calorific or heating value
2250/0657	Humidity
2250/0663	Vibrations, e.g. of acoustic type
2250/0668	Constraints, e.g. by gauges
2250/0673	Time or time periods
2250/0678	Position or presence
2250/0684	Acceleration
2250/0689	Methods for controlling or regulating
2250/0694	• • with calculations
2250/07	Actions triggered by measured parameters
2250/072	Action when predefined value is reached
2250/075	when full
2250/077	when empty

2260/00	Purposes of gas storage and gas handling
2260/01	Improving mechanical properties or manufacturing
2260/011	Improving strength
2260/012	Reducing weight
2260/013	Reducing manufacturing time or effort
2260/015	Facilitating maintenance
2260/016	Preventing slosh
2260/017	by calculation
2260/018	Adapting dimensions
2260/02	Improving properties related to fluid or fluid
	transfer
2260/021	Avoiding over pressurising
2260/022	Avoiding overfilling
2260/023	Avoiding overheating
2260/024	Improving metering
2260/025	Reducing transfer time
2260/026	by calculation
2260/027	Making transfer independent of vessel orientation
2260/028	Avoiding unauthorised transfer
2260/03	Dealing with losses
2260/031	due to heat transfer
2260/032	Avoiding freezing or defrosting
2260/033	by enhancing insulation
2260/035	of fluid
2260/036	Avoiding leaks
2260/037	Handling leaked fluid
2260/038	Detecting leaked fluid
2260/04	Reducing risks and environmental impact
2260/042	Reducing risk of explosion

2260/044 . . Avoiding pollution or contamination

2260/046	Enhancing energy recovery
2260/048	Refurbishing
2260/05	 Improving chemical properties
2260/053	Reducing corrosion
2260/056	Improving fluid characteristics
D	. 66 4

Purposes or effects

2265/00	Effects achieved by gas storage or gas handling
2265/01	• Purifying the fluid
2265/012	• • by filtering
2265/015	• • by separating
2265/017	different phases of a same fluid
2265/02	Mixing fluids
2265/022	identical fluid
2265/025	different fluids
2265/027	• • with odorizing
2265/03	Treating the boil-off
2265/031	by discharge
2265/032	by recovery
2265/033	with cooling
2265/034	with condensing the gas phase
2265/035	with subcooling the liquid phase
2265/036	with heating
2265/037	with pressurising
2265/038	with expanding
2265/04	• using an independent energy source, e.g. battery
2265/05	. Regasification
2265/06	Fluid distribution
2265/061	for supply of supplying vehicles
2265/063	for supply of refueling stations
2265/065	for refueling vehicle fuel tanks
2265/066	for feeding engines for propulsion
2265/068	Distribution pipeline networks
2265/07	. Generating electrical power as side effect
2270/00	Applications

2265/068	Distribution pipeline networks
2265/07	. Generating electrical power as side
2270/00	Applications
2270/01	 for fluid transport or storage
2270/0102	• on or in the water
2270/0105	Ships
2270/0107	Wall panels
2270/011	Barges
2270/0113	floating
2270/0115	immerged
2270/0118	Offshore
2270/0121	Platforms
2270/0123	Terminals
2270/0126	Buoys
2270/0128	Storage in depth
2270/0131	Submarines
2270/0134	placed above the ground
2270/0136	Terminals
2270/0139	Fuel stations
2270/0142	placed underground
2270/0144	Type of cavity
2270/0147	• • • by burying vessels
2270/0149	• • • by digging cavities
2270/0152	Salt caverns
2270/0155	• • • by using natural cavities
2270/0157	Location of cavity

2270/016 . . . onshore 2270/0163 . . . offshore

Purposes or effects F17C

2270/0165 . . on the road 2270/0168 . . . by vehicles 2270/0171 . . . Trucks 2270/0173 . . . Railways 2270/0176 . . . Buses 2270/0178 . . . Cars 2270/0181 . . Airbags 2270/0184 . . . Fuel cells 2270/0186 . . in the air or in space 2270/0189 . . . Planes 2270/0192 . . . Hot air balloons 2270/0194 . . . for use under microgravity conditions, e.g. space 2270/0197 . . . Rockets 2270/02 . for medical applications 2270/025 . . Breathing 2270/05 • for industrial use 2270/0509 . . "Dewar" vessels 2270/0518 . . Semiconductors 2270/0527 . . Superconductors 2270/0536 . . . Magnetic resonance imaging 2270/0545 . . Tools 2270/0554 . . Hydraulic applications 2270/0563 . Pneumatic applications 2270/0572 . . Isostatic presses 2270/0581 . . Power plants 2270/059 . . Mass bottling, e.g. merry belts 2270/07 . for household use 2270/0709 . . Camping gas 2270/0718 . . Aerosols 2270/0727 . . Thermos flasks 2270/0736 . . Capsules, e.g. CO_2 2270/0745 . . Gas bottles 2270/0754 . . Fire extinguishers 2270/0763 . . Fuel cells 2270/0772 . . Inflation devices, e.g. for rescue vests or tyres

2270/0781 . . Diving equipments

2270/079 . . Respiration devices for rescuing