SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; **BLASTING**

F28 **HEAT EXCHANGE IN GENERAL**

Note(s)

- In this class, the following expressions are used with the meanings indicated:
 - "heat exchange" means the heating or cooling of a fluid or fluent solid by direct or indirect contact with a heated or cooled fluid or fluent solid:
 - "heat transfer" means the heating or cooling of a fluid or fluent solid by direct contact with a heated or cooled surface or body.
- Apparatus using heat exchange or heat transfer (as defined in Note (1) above) for specific purposes is classified either in subclass F28B or in the appropriate subclasses of, for example, classes F22, F24, F25, F26, or F27; if no such other subclass is appropriate, such apparatus is classified in subclass F28C or F28D.
- F28B STEAM OR VAPOUR CONDENSERS (condensation of vapours B01D 5/00; condensation during pretreatment of gases prior to electrostatic precipitation of dispersed particles B03C 3/014; steam engine plants having condensers F01K; liquefaction of gases F25J; details of heat-exchange or heat-transfer arrangements of general application F28F)

1/00	Condensers in which the steam or vapour is separated from the cooling medium by walls, e.g. surface condenser [1, 2006.01]	5/00	Condensers employing a combination of the methods covered by groups F28B 1/00 and F28B 3/00; Other condensers [1, 2006.01]
1/02 1/04	 using water or other liquid as the cooling medium [1, 2006.01] employing moving walls [1, 2006.01] 	7/00	Combinations of two or more condensers, e.g. provision of reserve condenser [1, 2006.01]
1/06	 using air or other gas as the cooling medium [1, 2006.01] 	9/00	Auxiliary systems, arrangements, or devices [1, 2006.01]
1/08	• • employing moving walls [3, 2006.01]	9/02	 for feeding steam or vapour to condensers [1, 2006.01]
3/00	Condensers in which the steam or vapour comes into direct contact with the cooling medium [1, 2006.01]	9/04	 for feeding, collecting, and storing cooling water or other cooling liquid [1, 2006.01]
3/02	 by providing a flowing coating of cooling liquid on the condensing surface [1, 2006.01] 	9/06	 with provision for re-cooling the cooling water or
3/04	• by injecting cooling liquid into the steam or vapour (F28B 3/08 takes precedence) [1, 2006.01]	9/08	other cooling liquid [1, 2006.01] • for collecting and removing condensate [1, 2006.0
3/06	• by injecting the steam or vapour into the cooling liquid (F28B 3/08 takes precedence) [1, 2006.01]	9/10	 for extracting, cooling, and removing non- condensable gases [1, 2006.01]
3/08	• with rotatable members [1, 2006.01]	11/00	Controlling arrangements with features specially

F28C HEAT-EXCHANGE APPARATUS, NOT PROVIDED FOR IN ANOTHER SUBCLASS, IN WHICH THE HEAT-EXCHANGE MEDIA COME INTO DIRECT CONTACT WITHOUT CHEMICAL INTERACTION (heat-transfer, heatexchange or heat-storage materials C09K 5/00; fluid heaters having heat generating means F24H; with an intermediate heat-transfer medium coming into direct contact with heat-exchange media F28D 15/00-F28D 19/00; details of heat-exchange apparatus of general application F28F)

adapted for condensers [1, 2006.01]

1/00	Direct-contact trickle coolers, e.g. cooling towers (building construction E04H 5/12; enclosed spaces cooled by trickle F25; component parts of trickle coolers	1/12 1/14	 Arrangements for preventing clogging by frost [3, 2006.01] comprising also a non-direct contact heat
	F28F 25/00) [1, 2006.01]	1,1.	exchange [3, 2006.01]
1/02	 with counter-current only [1, 2006.01] 	1/16	 Arrangements for preventing condensation,
1/04	 with cross-current only [1, 2006.01] 		precipitation or mist formation, outside the cooler
1/06	 with both counter-current and cross- 		(F28C 1/14 takes precedence) [3, 2006.01]
	current [1, 2006.01]	2 / 2 2	
1/08	 Arrangements for recovering heat from exhaust steam [1, 2006.01] 	3/00	Other direct-contact heat-exchange apparatus [1, 2006.01]
1/10	 Arrangements for suppressing noise [1, 5, 2006.01] 		

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3/02	 the heat-exchange media both being gases or vapours [1, 2006.01] 	 one heat-exchange medium at least being a fluent solid, e.g. a particulate material [1, 2006.01]
3/04	 the heat-exchange media both being liquids [1, 2006.01] 	3/12 • the heat-exchange medium being a particulate material and a gas, vapour, or liquid [1, 2006.01]
3/06	 the heat-exchange media being a liquid and a gas or vapour (temperators for cooling steam F22) [1, 2006.01] 	 3/14 • • • the particulate material moving by gravity, e.g. down a tube [1, 2006.01] 3/16 • • • the particulate material forming a bed, e.g.
3/08	 with change of state, e.g. absorption, evaporation, condensation (generating steam under pressure F22) [1, 2006.01] 	fluidised, on vibratory sieves [1, 2006.01] 3/18 • • • the particulate material being contained in rotating drums [1, 2006.01]

F28D HEAT-EXCHANGE APPARATUS, NOT PROVIDED FOR IN ANOTHER SUBCLASS, IN WHICH THE HEAT-EXCHANGE MEDIA DO NOT COME INTO DIRECT CONTACT (heat-transfer, heat-exchange or heat-storage materials C09K 5/00; fluid heaters having heat generating means and heat transferring means F24H; furnaces F27; details of heat-exchange apparatus of general application F28F); HEAT STORAGE PLANTS OR APPARATUS IN GENERAL [4]

Subclass index

HEAT-EXCHANGE APPARATUS WITHOUT INTERMEDIATE HEAT-TRANSFER MEDIA OR BODIES

With stationary conduit assemblies

for only one medium using: mass of fluid; trickle or film; the cooling effect of evaporation	1/00, 3/00, 5/00
for both media: by tubular conduits; by plate-like conduits	7/00, 9/00
With moving conduit assemblies	11/00
With fluidised bed	13/00
HEAT-EXCHANGE APPARATUS WITH INTERMEDIATE HEAT-TRANSFER MEDIA OR BODIES	
With the intermediate medium in closed tubes passing into or through the conduit walls	15/00
In which the intermediate medium or body is contacted successively by the other media	17/00, 19/00
HEAT STORAGE PLANTS OR APPARATUS	20/00
OTHER HEAT-EXCHANGE APPARATUS	21/00

- 1/00 Heat-exchange apparatus having stationary conduit assemblies for one heat-exchange medium only, the media being in contact with different sides of the conduit wall, in which the other heat-exchange medium is a large body of fluid, e.g. domestic or motor car radiators (F28D 5/00 takes precedence) [1, 2006.01]
- with the heat-exchange conduits immersed in the body of fluid [1, 2006.01]
- 1/03 • with plate-like or laminated conduits [4, 2006.01]
- 1/04 • with tubular conduits [1, 2006.01]
- 1/047 • the conduits being bent, e.g. in a serpentine or zig-zag [4, 2006.01]
- 1/053 • the conduits being straight **[4, 2006.01]**
- with the heat-exchange conduits forming part of, or being attached to, the tank containing the body of fluid [1, 2006.01]
- 3/00 Heat-exchange apparatus having stationary conduit assemblies for one heat-exchange medium only, the media being in contact with different sides of the conduit wall, in which the other heat-exchange medium flows in a continuous film, or trickles freely, over the conduits (F28D 5/00 takes precedence) [1, 2006.01]
- 3/02 with tubular conduits **[1, 2006.01]**
- 3/04 Distributing arrangements [1, 2006.01]
- 5/00 Heat-exchange apparatus having stationary conduit assemblies for one heat-exchange medium only, the media being in contact with different sides of the conduit wall, using the cooling effect of natural or forced evaporation [1, 2006.01]

- in which the evaporating medium flows in a continuous film or trickles freely over the conduits [1, 2006.01]
- 7/00 Heat-exchange apparatus having stationary tubular conduit assemblies for both heat-exchange media, the media being in contact with different sides of a conduit wall [1, 2006.01]
- 7/02 the conduits being helically coiled (F28D 7/10 takes precedence) [1, 2006.01]
- the conduits being spirally coiled (F28D 7/10 takes precedence) [1, 2006.01]
- 7/06 the conduits having a single U-bend (F28D 7/10 takes precedence) [1, 2006.01]
- 7/08 the conduits being otherwise bent, e.g. in a serpentine or zig-zag (F28D 7/10 takes precedence) [1, 2006.01]
- 7/10 the conduits being arranged one within the other, e.g. concentrically [1, 2006.01]
- 7/12 the surrounding tube being closed at one end, i.e. return type (F28D 7/14 takes precedence) [1, 2006.01]
- 7/14 • both tubes being bent **[1, 2006.01]**
- the conduits being arranged in parallel spaced relation (F28D 7/02-F28D 7/10 take precedence) [4, 2006.01]
- 9/00 Heat-exchange apparatus having stationary platelike or laminated conduit assemblies for both heatexchange media, the media being in contact with different sides of a conduit wall [1, 2006.01]
- 9/02 the heat-exchange media travelling at an angle to one another (F28D 9/04 takes precedence) [1, 2006.01]
- 9/04 the conduits being formed by spirally-wound plates or laminae [1, 2006.01]

11/00	Heat-exchange apparatus employing moving conduits [1, 2006.01]	17/00	Regenerative heat-exchange apparatus in which a stationary intermediate heat-transfer medium or
11/02	• the movement being rotary, e.g. performed by a drum or roller (F28D 11/08 takes precedence) [1, 2006.01]		body is contacted successively by each heat-exchange medium, e.g. using granular particles [1, 2006.01]
11/04	 performed by a tube or a bundle of tubes [1, 2006.01] 	17/02	 using rigid bodies, e.g. of porous material [1, 2006.01]
11/06	• the movement being reciprocating or oscillating (F28D 11/08 takes precedence) [1, 2006.01]	17/04	 Distributing arrangements for the heat-exchange media [1, 2006.01]
11/08	 more than one conduit assembly performing independent movements, e.g. rotary bundle of tubes in a rotary drum [1, 2006.01] 	19/00	Regenerative heat-exchange apparatus in which the intermediate heat-transfer medium or body is moved successively into contact with each heat-exchange
13/00	Heat-exchange apparatus using a fluidised bed [1, 2006.01]	19/02 19/04	 medium [1, 2006.01] using granular particles [1, 2006.01] using rigid bodies, e.g. mounted on a movable
			carrier [1, 2006.01]
	hange apparatus employing intermediate heat-transfer bodies [3]	20/00	Heat storage plants or apparatus in general;
			Regenerative heat-exchange apparatus not covered
15/00	Heat-exchange apparatus with the intermediate heat- transfer medium in closed tubes passing into or through the conduit walls [1, 2006.01]	20/02	 by groups F28D 17/00 or F28D 19/00 [4, 2006.01] using latent heat [6, 2006.01]
15/02	• in which the medium condenses and evaporates, e.g. heat-pipes [4, 2006.01]		
15/04	 with tubes having a capillary structure [6, 2006.01] 	21/00	Heat-exchange apparatus not covered by any of the groups F28D 1/00-F28D 20/00 [1, 4, 2006.01]
15/06	• • Control arrangements therefor [6, 2006.01]		
F28F	DETAILS OF HEAT-EXCHANGE OR HEAT-TRANSF heat-exchange or heat-storage materials C09K 5/00; water or		
<u>Subclass</u>	<u>index</u>		
	S AND THEIR ARRANGEMENTS		
	ents for heat exchange or transfer and assemblies thereof		
			1/00 2/00 5/00 7/00
	bular; plate-like; for movement; others		
	exiliary supports for elements; sealing		
	gs and header boxes nting deposits or corrosion		
	al features of heat-exchange apparatus	•••••	17700, 13700
•	naracterised by the selection of: constructional material; interme	ediate heat-ex	schange material 21/00 23/00
	omponent parts of trickle coolers		-
	ING HEAT-TRANSFER; CONTROL OF APPARATUS		
	MATTER NOT PROVIDED FOR IN OTHER GROUPS OF		
1/00	Tubular elements; Assemblies of tubular elements (specially adapted for movement	1/16	• • • • the means being integral with the element, e.g. formed by extrusion (F28F 1/22 takes
1/02	F28F 5/00) [1, 2006.01] • Tubular elements of cross-section which is non-circular (F28F 1/08, F28F 1/10 take	1/18	precedence) [1, 2006.01] • • • • the element being built-up from finned sections [1, 2006.01]
	precedence) [1, 2006.01]	1/20	• • • the means being attachable to the element
1/04	 polygonal, e.g. rectangular [1, 2006.01] 		(F28F 1/22 takes precedence) [1, 2006.01]
1/06	 crimped or corrugated in cross- section [1, 2006.01] 	1/22	• • • the means having portions engaging further tubular elements [1, 2006.01]
1/08	 Tubular elements crimped or corrugated in longitudinal section [1, 2006.01] 	1/24	• • • and extending transversely (F28F 1/38 takes precedence) [1, 2006.01]
1/10	• Tubular elements or assemblies thereof with means for increasing heat-transfer area, e.g. with fins, with	1/26	• • • the means being integral with the element (F28F 1/32 takes precedence) [1, 2006.01]
	projections, with recesses (crimped or corrugated elements F28F 1/06, F28F 1/08) [1, 2006.01]	1/28	• • • • the element being built-up from finned sections [1, 2006.01]
1/12	• • the means being only outside the tubular element [1, 2006.01]	1/30	• • • • the means being attachable to the element (F28F 1/32 takes precedence) [1, 2006.01]
1/14	• • • and extending longitudinally (F28F 1/38 takes precedence) [1, 2006.01]	1/32	the means having portions engaging further tubular elements [1, 2006.01]

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1/34	• • • and extending obliquely (F28F 1/38 takes precedence) [1, 2006.01]	9/22	Arrangements for directing heat-exchange media into successive compartments, e.g. arrangements of guide The second seco
1/36	• • • the means being helically-wound fins or	0/24	plates [1, 2006.01] • Arrangements for promoting turbulent flow of heat-
1/38	 wire spirals [1, 2006.01] and being staggered to form tortuous fluid passages [1, 2006.01] 	9/24	 Arrangements for promoting turbulent flow of heat- exchange media, e.g. by plates (F28F 1/38 takes precedence; in general F15D) [1, 2006.01]
1/40	• • the means being only inside the tubular element [1, 2006.01]	9/26	• Arrangements for connecting different sections of heat-exchange elements, e.g. of radiators (connecting
1/42	the means being both outside and inside the tubular element [1, 2006.01]		different sections in water heaters F24H 9/14) [1, 2006.01]
1/44	• • • and being formed of wire mesh [1, 2006.01]	11/00	Arrangements for sealing leaky tubes or conduits
3/00	Plate-like or laminated elements; Assemblies of plate-like or laminated elements (specially adapted for		(stopping flow from or in pipes in general F16L 55/10) [1, 2006.01]
	movement F28F 5/00) [1, 2006.01]	11/02	• using obturating elements, e.g. washers, inserted and
3/02	 Elements or assemblies thereof with means for increasing heat-transfer area, e.g. with fins, with 		operated independently of each other (F28F 11/06 takes precedence) [1, 2006.01]
	recesses, with corrugations (F28F 3/08 takes	11/04	 using pairs of obturating elements, e.g. washers,
	precedence) [1, 2006.01]		mounted upon central operating rods (F28F 11/06
3/04	 the means being integral with the 	11 /00	takes precedence) [1, 2006.01]
	element [1, 2006.01]	11/06	 using automatic tube-obturating appliances [1, 2006.01]
3/06	• the means being attachable to the		appliances [1, 2000.01]
2 /00	element [1, 2006.01]	13/00	Arrangements for modifying heat transfer, e.g.
3/08	 Elements constructed for building-up into stacks, e.g. capable of being taken apart for cleaning [1, 2006.01] 		increasing, decreasing (F28F 1/00-F28F 11/00 take precedence) [1, 2006.01]
3/10	• • Arrangement for sealing the margins [1, 2006.01]	13/02	by influencing fluid boundary (boundary-layer
3/12	• Elements constructed in the shape of a hollow panel,		control in general F15D) [1, 2006.01]
2/14	e.g. with channels [1, 2006.01]	13/04	• by preventing the formation of continuous films of
3/14	 by separating portions of a pair of joined sheets to form channels, e.g. by inflation (manufacture 		condensate on heat-exchange surfaces, e.g. by
	thereof B23P) [1, 2006.01]	40.406	promoting droplet formation [1, 2006.01]
	dicreof 2231) [1) 200001]	13/06	• by affecting the pattern of flow of the heat-exchange
5/00	Elements specially adapted for	13/08	media [1, 2006.01]by varying the cross-section of the flow
	movement [1, 2006.01]	13/00	channels [1, 2006.01]
5/02	• Rotary drums or rollers [1, 2006.01]	13/10	 by imparting a pulsating motion to the flow, e.g.
5/04	Hollow impellers, e.g. stirring vane [1, 2006.01]		by sonic vibration [1, 2006.01]
5/06	• Hollow screw conveyors [1, 2006.01]	13/12	 by creating turbulence, e.g. by stirring, by
7/00	Elements not covered by group F28F 1/00, F28F 3/00,		increasing the force of circulation (F28F 13/08
	or F28F 5/00 [1, 2006.01]	40/44	takes precedence) [1, 2006.01]
7/02	 Blocks traversed by passages for heat-exchange media [1, 2006.01] 	13/14 13/16	 by endowing the walls of conduits with zones of different degrees of conduction of heat [1, 2006.01] by applying an electrostatic field to the body of the
9/00	Cocinger Header haves Auxiliany supports for	13/10	heat-exchange medium [1, 2006.01]
9/00	Casings; Header boxes; Auxiliary supports for elements; Auxiliary members within	13/18	 by applying coatings, e.g. radiation-absorbing,
	casings [1, 2006.01]		radiation-reflecting; by surface treatment, e.g.
9/007	Auxiliary supports for elements [6, 2006.01]		polishing [1, 2006.01]
9/013	• • for tubes or tube-assemblies [6, 2006.01]	17/00	Pour landa esta formbate de co
9/02	 Header boxes; End plates [1, 2006.01] 	17/00	Removing ice or water from heat-exchange apparatus [1, 2006.01]
9/04	• • Arrangements for sealing elements into header		apparatus [1, 2000.01]
	boxes or end plates (joining pipes to walls in general F16L 41/00) [1, 2006.01]	19/00	Preventing the formation of deposits or corrosion, e.g. by using filters [1, 2006.01]
9/06	• • by dismountable joints [1, 2006.01]	19/01	 by using means for separating solid materials from
9/08	• • • by wedge-type connections, e.g. taper		heat-exchange fluids, e.g. filters [6, 2006.01]
0/10	ferrule [1, 2006.01]	19/02	by using coatings, e.g. vitreous or enamel
9/10	• • • by screw-type connections, e.g.	40/04	coatings [1, 2006.01]
9/12	gland [1, 2006.01] • • • by flange-type connections [1, 2006.01]	19/04	• • of rubber; of plastics material; of
9/12	• • • by frame-type connections [1, 2006.01]	19/06	varnish [1, 2006.01] • of metal [1, 2006.01]
9/16	• • by permanent joints, e.g. by rolling (metal-	13/00	or metar [1, 2000.01]
5/10	working procedures in general B21, B23, particularly B21D 39/06, B23K) [1, 2006.01]	21/00	Constructions of heat-exchange apparatus characterised by the selection of particular
9/18	• • • by welding [1, 2006.01]		materials [1, 2006.01]
9/20	Arrangements of heat reflectors, e.g. separately-	21/02	• of carbon, e.g. graphite [1, 2006.01]
-	insertible reflecting walls [1, 2006.01]	21/04	• of ceramic; of concrete; of natural stone [1, 2006.01]
		21/06	• of plastics material [1, 2006.01]
		21/08	• of metal [1, 2006.01]

			F28F
23/00	Features relating to the use of intermediate heat- exchange materials, e.g. selection of compositions [1, 2006.01]	25/08	Splashing boards or grids, e.g. for converting liquid sprays into liquid films; Elements or beds for increasing the area of the contact surface (packing elements in general BOLL 10/20).
23/02	 Arrangements for obtaining or maintaining same in a liquid state [1, 2006.01] 		(packing elements in general B01J 19/30, B01J 19/32) [1, 2006.01]
	•	25/10	• for feeding gas or vapour [1, 2006.01]
25/00	Component parts of trickle coolers (arrangements for increasing heat transfer F28F 13/00; controlling arrangements F28F 27/00) [1, 2006.01]	25/12	 Ducts; Guide vanes, e.g. for carrying currents to distinct zones [1, 2006.01]
25/02	 for distributing, circulating, or accumulating liquid (spraying or atomising in general B05B, B05D) [1, 2006.01] 	27/00	Control arrangements or safety devices specially adapted for heat-exchange or heat-transfer apparatus [1, 2006.01]
25/04	• • Distributing or accumulator troughs [1, 2006.01]	27/02	for controlling the distribution of heat-exchange
25/06	• • Spray nozzles or spray pipes [1, 2006.01]		media between different channels (arrangements of guide plates or guide vanes F28F 9/22, F28F 25/12) [1, 2006.01]
		99/00	Subject matter not provided for in other groups of this subclass [2006.01]
F28G	CLEANING OF INTERNAL OR EXTERNAL SURFAC e.g. WATER TUBES OF BOILERS (cleaning pipes or tub minerals, or sludge from boilers while the boiler is in operat specifically adapted to boilers without any other utility F22 residues F23J; removing ice from heat-exchange apparatus F2	es in general ion, or which B 37/48; ren	B08B 9/02; devices or arrangements for removing water, a remain in position while the boiler is in operation, or are
<u>Subclass</u>	<u>index</u>		
CLEANI COMBU	NCES FOR CLEANING: NON-ROTARY; ROTARY; OTHERS NG PROCESSES BY: DISTORTION; VIBRATION; FLUSHII STION; OTHERS NATION OF PROCESSES	NG OR WAS	HING;5/00, 7/00, 9/00, 11/00, 13/00
1/00	Non-rotary, e.g. reciprocated, appliances (F28G 3/00 takes precedence) [1, 2006.01]	5/00	Cleaning by distortion (by vibration F28G 7/00) [1, 2006.01]
1/02	 having brushes (brushes A46B) [1, 2006.01] 	7/00	Charles I and I 2000 041
1/04	 having articulated tools, e.g. assembled in chain manner [1, 2006.01] 	7/00	Cleaning by vibration [1, 2006.01]
1/06	 having coiled wire tools, i.e. basket type [1, 2006.01] 	9/00	Cleaning by flushing or washing, e.g. with chemical solvents (appliances using jets of fluid for removing
1/08	 having scrapers, hammers, or cutters, e.g. rigidly mounted [1, 2006.01] 		debris F28G 1/16, F28G 3/16) [1, 2006.01]
1/10	 resiliently mounted [1, 2006.01] 	11/00	Cleaning by combustion processes, e.g. using squibs,
1/12	 Fluid-propelled scrapers, bullets, or like solid bodies [1, 2006.01] 		using travelling burners [1, 2006.01]
1/14	• Pull-through rods [1, 2006.01]	13/00	Appliances or processes not covered by groups
1/16	• using jets of fluid for removing debris (F28G 1/12 takes precedence) [1, 2006.01]		F28G 1/00-F28G 11/00; Combinations of appliances or processes covered by groups F28G 1/00-F28G 11/00 [1, 2006.01]
3/00	Rotary appliances [1, 2006.01]	15/00	Details (measuring thickness of deposit
3/02	 having abrasive tools [1, 2006.01] 	13/00	G01B) [1, 2006.01]
3/04	 having brushes (brushes A46B) [1, 2006.01] 	15/02	 Supports for cleaning appliances, e.g.
3/06	 having articulated tools, e.g. assembled in chain manner [1, 2006.01] 	15/04	frames [1, 2006.01] • Feeding or driving arrangements, e.g. power
3/08	 having coiled wire tools, i.e. basket type [1, 2006.01] 	15/04	operation [1, 2006.01]
3/10	having scrapers, hammers, or cutters, e.g. rigidly	15/06	 • Automatic reversing devices [1, 2006.01]
ɔ /1ɔ	mounted [1, 2006.01]	15/08	 Locating position of cleaning appliances within
3/12 3/14	resiliently mounted [1, 2006.01]thrown into working position by centrifugal	45.110	conduits [1, 2006.01]
J/ 14	unown mu working position by centingal	15/10	Masks for delimiting area to be cleaned [1 2006 01]

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15/10

• Masks for delimiting area to be cleaned [1, 2006.01]

• • thrown into working position by centrifugal force [1, 2006.01]

3/16 • using jets of fluid for removing debris [1, 2006.01]