CPC COOPERATIVE PATENT CLASSIFICATION

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

LIGHTING; **HEATING**

F28 HEAT EXCHANGE IN GENERAL

precedence)}

(NOTES omitted)

F28D HEAT-EXCHANGE APPARATUS, NOT PROVIDED FOR IN ANOTHER SUBCLASS, IN WHICH THE HEAT-EXCHANGE MEDIA DO NOT COME INTO DIRECT

CONTACT (fluid heaters having heat generating means and heat transferring means <u>F24H</u>; furnaces <u>F27</u>; details of heat-exchange apparatus of general)

WARNING

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

1/00	That and an annual color is a second	1/0225	
1/00	Heat-exchange apparatus having stationary conduit assemblies for one heat-exchange medium	1/0325	• • • • {the plates having lateral openings therein for circulation of the heat-exchange medium
	only, the media being in contact with different		from one conduit to another}
	sides of the conduit wall, in which the other heat-	1/0333	{the plates having integrated connecting
	exchange medium is a large body of fluid, e.g.		members}
	domestic or motor car radiators (F28D 5/00 takes	1/0341	• • • • { with U-flow or serpentine-flow inside
1./02	precedence)		the conduits}
1/02	 with heat-exchange conduits immersed in the body of fluid 	1/035	• • • { with U-flow or serpentine-flow inside the conduits (<u>F28D 1/0341</u> takes precedence)}
1/0206	• • {Heat exchangers immersed in a large body	1/0358	• • {the conduits being formed by bent plates}
	of liquid (apparatus using liquid heat storage material F28D 20/0034)}	1/0366	• • • {the conduits being formed by spaced plates with inserted elements (F28D 1/0358 takes
1/0213	• • { for heating or cooling a liquid in a tank }		precedence)}
1/022	• • • {for immersion in a natural body of water, e.g. marine radiators}	1/0375	• • • • { the plates having lateral openings therein for circulation of the heat-exchange medium
1/0226	• • {with an intermediate heat-transfer medium, e.g.		from one conduit to another}
	thermosiphon radiators}	1/0383	{with U-flow or serpentine-flow inside the
1/0233	• • {with air flow channels}		conduits}
1/024	• • { with an air driving element }	1/0391	• • • {a single plate being bent to form one or more
1/0246	• • {heat-exchange elements having several adjacent		conduits}
	conduits forming a whole, e.g. blocks}	1/04	• with tubular conduits {(<u>F28D 1/0246</u> takes
2001/0253	• • {Particular components}	1 /0 400	precedence)}
2001/026	{Cores}	1/0408	• • • {Multi-circuit heat exchangers, e.g. integrating different heat exchange sections in the same
2001/0266	 {Particular core assemblies, e.g. having different orientations or having different geometric features} 		unit or heat exchangers for more than two fluids (F28F 9/0234 takes precedence)}
2001/0273	• • • {having special shape, e.g. curved, annular}	1/0417	• • • • { with particular circuits for the same
2001/0273	• • • {with empty spaces or with additional		heat exchange medium, e.g. with the heat
	elements integrated into the cores}		exchange medium flowing through sections
2001/0286	• • • {Radiating plates; Decorative panels}		having different heat exchange capacities
2001/0293	• • • { with grooves for integration of conduits }		or for heating/cooling the heat exchange
1/03	• with plate-like or laminated conduits {(stacked	1/0/10	medium at different temperatures}
	plates having one or more openings therein	1/0426	• • • { with units having particular arrangement relative to the large body of fluid, e.g. with
	to form tubular heat-exchange passages		interleaved units or with adjacent heat
1/0300	<u>F28F 3/086</u>)}		exchange units in common air flow or with
1/0308	• • • {the conduits being formed by paired plates		units extending at an angle to each other
	touching each other (F28D 1/0358 takes precedence)}		or with units arranged around a central
1/0316	• • • {Assemblies of conduits in parallel		element}
1/0310	(<u>F28D 1/0325</u> , <u>F28D 1/035</u> take		

1/0435	• • • • • {Combination of units extending one behind the other (<u>F28D 1/0452</u> takes precedence)}	1/05391	•••• {with multiple rows of conduits or with multi-channel conduits combined with a particular flow pattern, e.g. multi-row
1/0443	one beside or one above the other	1/06	multi-stage radiators} . with the heat-exchange conduits forming part of, or
1/0452	(<u>F28D 1/0452</u> takes precedence)} {Combination of units extending one		being attached to, the tank containing the body of fluid
1/0461	behind the other with units extending one beside or one above the other} {Combination of different types of heat	3/00	Heat-exchange apparatus having stationary conduit assemblies for one heat-exchange medium only, the media being in contact with different
	exchanger, e.g. radiator combined with tube- and-shell heat exchanger; Arrangement of conduits for heat exchange between at least two media and for heat exchange between at least one medium and the large body of		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)
	fluid}	3/02	 with tubular conduits
1/047	the conduits being bent, e.g. in a serpentine or	3/04	Distributing arrangements
1/0471	zig-zag • • • {the conduits having a non-circular cross-section (F28D 1/0473, F28D 1/0476, F28D 1/0478 take precedence)}	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
1/0472	{the conduits being helically or spirally		natural or forced evaporation
	coiled}	5/02	• in which the evaporating medium flows in a
1/0473	• • • • {the conduits having a non-circular cross-section}		continuous film or trickles freely over the conduits
1/0475	• • • {the conduits having a single U-bend}	7/00	Heat-exchange apparatus having stationary
1/0476	• • • • {the conduits having a non-circular cross- section}		tubular conduit assemblies for both heat-exchange media, the media being in contact with different
1/0477	• • • {the conduits being bent in a serpentine or		sides of a conduit wall
1/0478	zig-zag}	7/0008	• {the conduits for one medium being in heat conductive contact with the conduits for the other
1/04/6	• • • • {the conduits having a non-circular cross- section}		medium}
1/053	• • • the conduits being straight	7/0016	• • {the conduits for one medium or the conduits
1/05308	{Assemblies of conduits connected side		for both media being bent (<u>F28D 7/0033</u> takes
1/03306	by side or with individual headers, e.g.		precedence)}
	section type radiators (<u>F28D 1/05358</u> takes precedence)}	7/0025	• • {the conduits for one medium or the conduits for both media being flat tubes or arrays of tubes}
1/05316		7/0033	• • • {the conduits for one medium or the conduits
1,00010	common headers, e.g. core type radiators (F28D 1/05366 takes precedence)}	7/0041	for both media being bent} . {the conduits for only one medium being tubes
1/05325	• • • • { with particular pattern of flow, e.g. change of flow direction (F28D 1/05341		having parts touching each other or tubes assembled in panel form (F28D 7/0008, F28D 7/0058 take precedence)}
	takes precedence)}	7/005	• {the conduits for only one medium being tubes
1/05333	multi-channel conduits (F28D 1/05341	77003	having bent portions or being assembled from bent tubes or being tubes having a toroidal configuration
1/05341			(F28D 7/0008, F28D 7/02, F28D 7/04, F28D 7/06, F28D 7/14 take precedence)}
	multi-channel conduits combined with a particular flow pattern, e.g. multi-row	7/0058	• {the conduits for only one medium being tubes
	multi-stage radiators}		having different orientations to each other or
1/0535	• • • { the conduits having a non-circular cross-		crossing the conduit for the other heat exchange
	section}	7/0066	medium (F28D 7/0008 takes precedence)} • {Multi-circuit heat-exchangers, e.g. integrating
1/05358	{Assemblies of conduits connected side	7/0000	different heat exchange sections in the same
	by side or with individual headers, e.g. section type radiators}		unit or heat-exchangers for more than two fluids
1/05366		7/0075	 (<u>F28D 7/103</u> takes precedence)} • {with particular circuits for the same heat
1/05375			exchange medium, e.g. with the same heat
1/03373	change of flow direction (<u>F28D 1/05391</u> takes precedence)}		exchange medium flowing through sections having different heat exchange capacities or
1/05383	• • • • • { with multiple rows of conduits or with multi-channel conduits (F28D 1/05391		for heating or cooling the same heat exchange medium at different temperatures}
	takes precedence)}		

7/0083	 { with units having particular arrangement relative to a supplementary heat exchange medium, e.g. with interleaved units or with adjacent units arranged in common flow of supplementary heat exchange medium} 	7/163 • • { with conduit assemblies having a particular shape, e.g. square or annular; with assemblies of conduits having different geometrical features; with multiple groups of conduits connected in series or parallel and arranged inside common
7/0091	• • • {the supplementary medium flowing in series through the units}	casing (F28D 7/1615 takes precedence)} 7/1638 • • • {with particular pattern of flow or the heat
7/02	• the conduits being helically coiled (<u>F28D 7/10</u> takes precedence { <u>F28D 7/0016</u> and <u>F28D 7/0033</u> take precedence})	exchange medium flowing inside the conduits assemblies, e.g. change of flow direction from one conduit assembly to another one
7/022	 {the conduits of two or more media in heat- exchange relationship being helically coiled, the coils having a cylindrical configuration} 	7/1646 (F28D 7/1661, F28D 7/1676 take precedence)} 7/1646 {with particular pattern of flow of the heat exchange medium flowing outside the
7/024	 {the conduits of only one medium being helically coiled tubes, the coils having a cylindrical configuration} 	conduit assemblies, e.g. change of flow direction} 7/1653 • • • {the conduit assemblies having a square or
7/026	• • {the conduits of only one medium being helically coiled and formed by bent members, e.g. plates,	rectangular shape} 7/1661 {with particular pattern of flow of the heat exchange media, e.g. change of flow
7/028	the coils having a cylindrical configuration}• {the conduits of at least one medium being helically coiled, the coils having a conical	direction} 7/1669 {the conduit assemblies having an annular
7/04	configuration} . the conduits being spirally coiled (<u>F28D 7/10</u> takes	shape; the conduits being assembled around a central distribution tube}
7/06	 precedence){(F28D 7/0016 and F28D 7/0033 take precedence)} the conduits having a single U-bend (F28D 7/10 	7/1676 { with particular pattern of flow of the heat exchange media, e.g. change of flow direction}
,,,,,	takes precedence) { (F28D 7/0016 and F28D 7/0033	7/1684 {the conduits having a non-circular cross-section}
7/08	take precedence)}the conduits being otherwise bent, e.g. in	7/1692 • • • { with particular pattern of flow of the heat exchange media, e.g. change of flow direction}
,, , ,	a serpentine or zig-zag (F28D 7/10 takes precedence){(F28D 7/0016 and F28D 7/0033 take precedence)}	9/00 Heat-exchange apparatus having stationary plate- like or laminated conduit assemblies for both heat-
7/082	• • {with serpentine or zig-zag configuration}	exchange media, the media being in contact with
7/085	• {what seepending of zig zig configuration} • • {in the form of parallel conduits coupled by bent portions}	different sides of a conduit wall {(F28F 3/083, F28F 3/086 take precedence)}
7/087	{assembled in arrays, each array being arranged in the same plane}	9/0006 • {the plate-like or laminated conduits being enclosed within a pressure vessel}
7/10	• the conduits being arranged one within the other,	9/0012 • {the apparatus having an annular form}
7710	e.g. concentrically {(multiple wall tubes for leak detection F28F 1/003)}	9/0018 • • { without any annular circulation of the heat exchange media}
7/103	• • {consisting of more than two coaxial conduits or	9/0025 • {the conduits being formed by zig-zag bend plates}
7/106	modules of more than two coaxial conduits} {consisting of two coaxial conduits or modules of	9/0031 • {the conduits for one heat-exchange medium being formed by paired plates touching each other (F28D 9/0012, F28D 9/0025, F28D 9/0081,
	two coaxial conduits}	F28D 9/04 take precedence)}
7/12	• the surrounding tube being closed at one end, e.g. return type (F28D 7/14 takes precedence)	9/0037 • • {the conduits for the other heat-exchange medium also being formed by paired plates touching each
7/14	both tubes being bentthe conduits being arranged in parallel spaced	other (<u>F28D 9/0043</u> takes precedence)}
7/16	relation ({ <u>F28D 7/0008</u> - <u>F28D 7/0058</u> take precedence}; <u>F28D 7/02</u> - <u>F28D 7/10</u> take precedence)	9/0043 • • {the plates having openings therein for circulation of at least one heat-exchange medium from one conduit to another}
7/1607	• • {with particular pattern of flow of the heat	9/005 {the plates having openings therein for both
7/1007	exchange media, e.g. change of flow direction (F28D 7/1623, F28D 7/1638, F28D 7/1661, F28D 7/1676, F28D 7/1692 take precedence)}	heat-exchange media} 9/0056 • • { with U-flow or serpentine-flow inside conduits; with centrally arranged openings on
7/1615	• • {the conduits being inside a casing and extending at an angle to the longitudinal axis of the casing; the conduits crossing the conduit for the other heat exchange medium}	the plates} 9/0062 • {the conduits for one heat-exchange medium being formed by spaced plates with inserted elements (F28D 9/0012, F28D 9/0025, F28D 9/0081, F28D 9/04 take precedence)}
7/1623	• • • {with particular pattern of flow of the heat exchange media, e.g. change of flow direction}	9/0068 • { with means for changing flow direction of one heat exchange medium, e.g. using deflecting zones}

9/0075	• • {the plates having openings therein for circulation of the heat-exchange medium from one conduit to	15/04 15/043	with tubes having a capillary structure{forming loops, e.g. capillary pumped loops}
	another}	15/046	• • {characterised by the material or the
9/0081	• {the conduits for one heat-exchange medium being formed by a single plate-like element (<u>F28D 9/0012</u>	15/06	construction of the capillary structure} Control arrangements therefor
	takes precedence); the conduits for one heat- exchange medium being integrated in one single	17/00	Regenerative heat-exchange apparatus in which a stationary intermediate heat-transfer medium
0/0097	plate-like element (<u>F28D 9/0012</u> takes precedence)} • {with flexible plates}		or body is contacted successively by each heat-
9/0087 9/0093	• {With nextble plates} • {Multi-circuit heat-exchangers, e.g. integrating		exchange medium, e.g. using granular particles
9/0093	different heat exchange sections in the same unit or	17/005	• {using granular particles}
	heat-exchangers for more than two fluids}	17/02	 using rigid bodies, e.g. of porous material
9/02	the heat-exchange media travelling at an angle to	17/023	• • {Sealing means}
	one another (<u>F28D 9/04</u> takes precedence)	17/026	• • {Bearings; Driving means}
9/04	 the conduits being formed by spirally-wound plates or laminae 	17/04	Distributing arrangements for the heat-exchange media
11/00	Heat-exchange apparatus employing moving conduits {(F28D 15/0208 takes precedence)}	19/00	Regenerative heat-exchange apparatus in which the intermediate heat-transfer medium or body
11/02	• the movement being rotary, e.g. performed by a		is moved successively into contact with each heat-
11/025	drum or roller (<u>F28D 11/08</u> takes precedence)	19/02	<pre>exchange medium {(F28D 15/02 takes precedence)} . using granular particles</pre>
11/025 11/04	. {Motor car radiators}. performed by a tube or a bundle of tubes	19/02	 using granular particles using rigid bodies, e.g. mounted on a movable
11/04	the movement being reciprocating or oscillating	15/04	carrier
11/00	(F28D 11/08 takes precedence)	19/041	• • { with axial flow through the intermediate heat-
11/08	more than one conduit assembly performing		transfer medium}
	independent movements, e.g. rotary bundle of tubes	19/042	• • • {Rotors; Assemblies of heat absorbing masses}
	in a rotary drum	19/044	• • • {shaped in sector form, e.g. with baskets}
13/00	Heat-exchange apparatus using a fluidised bed	19/045	• • {with radial flow through the intermediate heat-transfer medium}
_	ge apparatus employing intermediate heat-transfer	19/047 19/048	. {Sealing means}. {Bearings; Driving means}
media or bod	<u>ies</u>	19/040	• • {Bearings, Driving means}
15/00	Heat-exchange apparatus with the intermediate	20/00	Heat storage plants or apparatus in general;
15/00	heat-transfer medium in closed tubes passing into	20/00	Regenerative heat-exchange apparatus not covered
15/00	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange		Regenerative heat-exchange apparatus not covered by groups <u>F28D 17/00</u> or <u>F28D 19/00</u>
15/00	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer	20/00 2020/0004 2020/0008	Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 • {Particular heat storage apparatus}
15/00	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00,	2020/0004	Regenerative heat-exchange apparatus not covered by groups <u>F28D 17/00</u> or <u>F28D 19/00</u>
15/00 15/02	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer	2020/0004 2020/0008	Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments
	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors	2020/0004 2020/0008	Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 • {Particular heat storage apparatus} • • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • • {the heat storage material being enclosed}
	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear	2020/0004 2020/0008	Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 • {Particular heat storage apparatus} • • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • • {the heat storage material being enclosed in elements attached to or integral with heat
15/02	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)}	2020/0004 2020/0008 2020/0013	Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus the heat storage material being enclosed in platelike or laminated elements, e.g. in plates having internal compartments the heat storage material being enclosed in elements attached to or integral with heat exchange conduits
15/02 15/0208	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} left (using moving tubes)	2020/0004 2020/0008 2020/0013	Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 • {Particular heat storage apparatus} • • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • • {the heat storage material being enclosed in elements attached to or integral with heat
15/02	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} left {using moving tubes} left {having particular orientation, e.g. slanted, or	2020/0004 2020/0008 2020/0013	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)}
15/02 15/0208	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} left (using moving tubes)	2020/0004 2020/0008 2020/0013	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose
15/02 15/0208 2015/0216	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} flaving moving tubes} flaving particular orientation, e.g. slanted, or being orientation-independent} Microheat pipes} fluctions (Microheat pipes)	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements}
15/02 15/0208 2015/0216 2015/0225 15/0233	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. non-circular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)}	2020/0004 2020/0008 2020/0013 2020/0017	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 {Particular heat storage apparatus} {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} {the heat storage material being enclosed in loose or stacked elements} {the heat storage material being enclosed in mobile containers for transporting thermal
15/02 15/0208 2015/0216 2015/0225 15/0233	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. non-circular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible}	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements} • {the heat storage material being enclosed in mobile containers for transporting thermal energy}
15/02 15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means}	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements} • {the heat storage material being enclosed in mobile containers for transporting thermal energy} • {using thermochemical reactions}
15/02 15/0208 2015/0216 2015/0225 15/0233	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g.	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements} • {the heat storage material being enclosed in mobile containers for transporting thermal energy}
15/02 15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g. getters}	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus} • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements} • {the heat storage material being enclosed in mobile containers for transporting thermal energy} • {using thermochemical reactions} • {using liquid heat storage material} • {with stratification of the heat storage material} • {specially adapted for long-term heat storage;
15/02 15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g.	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus} • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements} • {the heat storage material being enclosed in mobile containers for transporting thermal energy} • {using thermochemical reactions} • {using liquid heat storage material} • {with stratification of the heat storage material} • {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)}
15/02 15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g. getters} {with separate evaporating and condensing chambers connected by at least one conduit; Loop-type heat pipes; with multiple or common evaporating or condensing chambers	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 Particular heat storage apparatus} • {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} • {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} • {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} • {the heat storage material being enclosed in loose or stacked elements} • {the heat storage material being enclosed in mobile containers for transporting thermal energy} • {using thermochemical reactions} • {using liquid heat storage material} • {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)} • {using molten salts or liquid metals}
15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g. getters} {with separate evaporating and condensing chambers connected by at least one conduit; Loop-type heat pipes; with multiple or common evaporating or condensing chambers (F28D 15/043 takes precedence)}	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 {Particular heat storage apparatus} {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} {the heat storage material being enclosed in loose or stacked elements} {the heat storage material being enclosed in mobile containers for transporting thermal energy} {using thermochemical reactions} {using liquid heat storage material} {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)} {using the ground body or aquifers as heat storage
15/02 15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {with means to remove contaminants, e.g. getters} {with separate evaporating and condensing chambers connected by at least one conduit; Loop-type heat pipes; with multiple or common evaporating or condensing chambers (F28D 15/043 takes precedence)} {Arrangements for coupling heat-pipes together	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043 20/0047 20/0052	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 {Particular heat storage apparatus} {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} {the heat storage material being enclosed in loose or stacked elements} {the heat storage material being enclosed in mobile containers for transporting thermal energy} {using thermochemical reactions} {using liquid heat storage material} {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)} {using the ground body or aquifers as heat storage medium}
15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g. getters} {with separate evaporating and condensing chambers connected by at least one conduit; Loop-type heat pipes; with multiple or common evaporating or condensing chambers (F28D 15/043 takes precedence)} {Arrangements for coupling heat-pipes together or with other structures, e.g. with base blocks;	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 {Particular heat storage apparatus} {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} {the heat storage material being enclosed in loose or stacked elements} {the heat storage material being enclosed in mobile containers for transporting thermal energy} {using thermochemical reactions} {using liquid heat storage material} {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)} {using the ground body or aquifers as heat storage
15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g. getters} {with separate evaporating and condensing chambers connected by at least one conduit; Loop-type heat pipes; with multiple or common evaporating or condensing chambers (F28D 15/043 takes precedence)} {Arrangements for coupling heat-pipes together or with other structures, e.g. with base blocks; Heat pipe cores}	2020/0004 2020/0008 2020/0013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043 20/0047 20/0052	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 {Particular heat storage apparatus} {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} {the heat storage material being enclosed in loose or stacked elements} {the heat storage material being enclosed in mobile containers for transporting thermal energy} {using thermochemical reactions} {using liquid heat storage material} {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)} {using the ground body or aquifers as heat storage medium} {using solid heat storage material (F28D 20/0052
15/02 15/0208 2015/0216 2015/0225 15/0233 15/0241 15/025 15/0258 15/0266	heat-transfer medium in closed tubes passing into or through the conduit walls {; Heat-exchange apparatus employing intermediate heat-transfer medium or bodies (F28D 17/00, F28D 19/00, F28D 20/00 take precedence)} in which the medium condenses and evaporates, e.g. heat pipes {(heat pipes used in solar heat collectors F24S 10/95; in radiators F28D 1/0226; in nuclear reactors G21C 15/257)} {using moving tubes} {having particular orientation, e.g. slanted, or being orientation-independent} {Microheat pipes} {the conduits having a particular shape, e.g. noncircular cross-section, annular (F28D 15/0241, F28D 15/0266 take precedence)} {the tubes being flexible} {having non-capillary condensate return means} {with means to remove contaminants, e.g. getters} {with separate evaporating and condensing chambers connected by at least one conduit; Loop-type heat pipes; with multiple or common evaporating or condensing chambers (F28D 15/043 takes precedence)} {Arrangements for coupling heat-pipes together or with other structures, e.g. with base blocks;	2020/0004 2020/0008 2020/00013 2020/0017 2020/0021 2020/0026 20/003 20/0034 20/0039 20/0043 2020/0047 20/0052 20/0056	 Regenerative heat-exchange apparatus not covered by groups F28D 17/00 or F28D 19/00 {Particular heat storage apparatus} {the heat storage material being enclosed in plate-like or laminated elements, e.g. in plates having internal compartments} {the heat storage material being enclosed in elements attached to or integral with heat exchange conduits} {the heat storage material being enclosed in porous or cellular or fibrous structures (phase-change materials F28D 20/023)} {the heat storage material being enclosed in loose or stacked elements} {the heat storage material being enclosed in mobile containers for transporting thermal energy} {using thermochemical reactions} {using liquid heat storage material} {with stratification of the heat storage material} {specially adapted for long-term heat storage; Underground tanks; Floating reservoirs; Pools; Ponds (F28D 20/0052 takes precedence)} {using the ground body or aquifers as heat storage medium} {using solid heat storage material (F28D 20/0052 takes precedence)}

	• • {Distributing arrangements; Fluid deflecting	2021/0031 • • • {Radiators for recooling a coolant of cooling
	means}	systems}
2020/0073	• • • {movable}	2021/0033 • • { for cryogenic applications (air separation
2020/0078	• • {Heat exchanger arrangements}	<u>F25J 3/04</u> , cold heat exchange systems
2020/0082	• • {Multiple tanks arrangements, e.g. adjacent tanks,	<u>F25J 1/0262</u>)}
	tank in tank}	2021/0035 {for domestic or space heating, e.g. heating
2020/0086	• • {Partitions}	radiators (for vehicles <u>F28D 2021/0096</u>)}
2020/0091	{flexible}	2021/0036 {Radiators for drying, e.g. towel radiators}
2020/0095	• • • {movable or floating}	2021/0038 {for drying or dehumidifying gases or vapours
20/02	 using latent heat 	(by refrigeration B01D 53/265)}
20/021	 • {the latent heat storage material and the heat- exchanging means being enclosed in one container (F28D 20/023 - F28D 20/028 take 	2021/004 • • • {for engine or machine cooling systems (for vehicles F28D 2021/0094; marine radiators F28D 1/022)}
	precedence)}	2021/0042 • • {for foodstuffs}
20/023	{the latent heat storage material being enclosed in	2021/0043 {for fuel cells (heat exchange in fuel cell
	granular particles or dispersed in a porous, fibrous	<u>H01M 8/04007</u>)}
	or cellular structure}	2021/0045 {for granular materials (fluidised beds
20/025	• • {the latent heat storage material being in direct	F28D 13/00)}
	contact with a heat-exchange medium or with another heat storage material (F28D 20/003 takes	2021/0047 {for hydrogen or other compressed gas storage tanks}
	precedence)}	2021/0049 {for lubricants, e.g. oil coolers (for vehicles
20/026	• • {with different heat storage materials not coming	<u>F28D 2021/0089</u>)}
	into direct contact}	2021/005 {for medical applications (heating or cooling
20/028	• • {Control arrangements therefor}	appliances for medical treatment A61F 7/00)}
21/00	That are been a second as a second because of	2021/0052 • • {for mixers}
21/00	Heat-exchange apparatus not covered by any of	2021/0054 {for nuclear applications (cooling arrangements
	the groups <u>F28D 1/00</u> - <u>F28D 20/00</u>	for nuclear reactors G21C 15/00)}
	NOTE	2021/0056 • • {for ovens or furnaces (for boilers
	{ Particular use of heat exchangers is classified in	F28D 2021/0024, arrangements for using waste
	F28D 21/00 and subgroups, whereas additionally	heat in furnaces <u>F27D 17/00</u>)}
	the type of the heat exchangers is classified in the	2021/0057 {for melting materials}
	groups <u>F28D 1/00</u> - <u>F28D 20/00</u> }	2021/0059 {for petrochemical plants}
	8-33F3 ===== ============================	2021/0061 {for phase-change applications (for refrigerant
21/0001	• {Recuperative heat exchangers}	cycles <u>F28D 2021/0068</u> ; heat pipes <u>F28D 15/02</u>)}
21/0003	• • {the heat being recuperated from exhaust gases (F28D 21/0014 takes precedence)}	2021/0063 {Condensers (steam or vapour condensers F28B)}
21/0005	• • · { for domestic or space-heating systems }	2021/0064 • • • {Vaporizers, e.g. evaporators}
21/0007	{Water heaters}	
21/0008		2021/0066 [with combined condensation and avaporation]
	[Air heaters]	2021/0066 { with combined condensation and evaporation}
	for thermal power plants or industrial	2021/0068 • • {for refrigerant cycles}
21/0008	• • • {for thermal power plants or industrial	2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles <u>F28D 2021/0084</u> ;
21/001	• • • {for thermal power plants or industrial processes}	2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold
	 {for thermal power plants or industrial processes} {the heat being recuperated from waste water or	2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of
21/001 21/0012	 {for thermal power plants or industrial processes} {the heat being recuperated from waste water or from condensates} 	2021/0068 • {for refrigerant cycles} 2021/007 • {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)}
21/001	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085,
21/001 21/0012 21/0014	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)}
21/001 21/0012	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers}
21/001 21/0012 21/0014 21/0015	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems
21/001 21/0012 21/0014	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)}
21/001 21/0012 21/0014 21/0015 21/0017	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating
21/001 21/0012 21/0014 21/0015 21/0017	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {for vehicles (for aircrafts F28D 2021/0021)}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/0082 {Charged air coolers (cooling of air intake
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {for vehicles (for aircrafts F28D 2021/0021)} 2021/0082 {Charged air coolers (cooling of air intake supply F02B 29/04)}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for chemical reactors} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {for vehicles (for aircrafts F28D 2021/0021)} 2021/0082 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for chemical reactors} . {for combustion apparatus, e.g. for boilers} 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021 2021/0022 2021/0024	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for chemical reactors} . {for combustion apparatus, e.g. for boilers} . {for combustion engines, e.g. for gas turbines or for Stirling engines (engine cooling systems 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators} 2021/0087 {Fuel coolers (apparatus for cooling fuel on vehicles F02M 31/20)}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021 2021/0022 2021/0024 2021/0026	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for chemical reactors} . {for combustion apparatus, e.g. for boilers} . {for combustion engines, e.g. for gas turbines or for Stirling engines (engine cooling systems F28D 2021/004)} 	2021/0078 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/0080 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators} 2021/0087 {Fuel coolers (apparatus for cooling fuel on
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021 2021/0022 2021/0024 2021/0026	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for chemical reactors} . {for combustion apparatus, e.g. for boilers} . {for combustion engines, e.g. for gas turbines or for Stirling engines (engine cooling systems F28D 2021/004)} . {for cooling heat generating elements, e.g. for 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators} 2021/0087 {Fuel coolers (apparatus for cooling fuel on vehicles F02M 31/20)}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021 2021/0022 2021/0024 2021/0026	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for combustion apparatus, e.g. for boilers} . {for combustion engines, e.g. for gas turbines or for Stirling engines (engine cooling systems F28D 2021/004)} . {for cooling heat generating elements, e.g. for cooling electronic components or electric devices 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators} 2021/0087 {Fuel coolers (apparatus for cooling fuel on vehicles F02M 31/20)} 2021/0089 {Oil coolers (heating or cooling lubricants in
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021 2021/0022 2021/0024 2021/0026	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for combustion apparatus, e.g. for boilers} . {for combustion engines, e.g. for gas turbines or for Stirling engines (engine cooling systems F28D 2021/004)} . {for cooling heat generating elements, e.g. for cooling electronic components or electric devices (for cooling semiconductors H01L 23/34, for 	 2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators} 2021/0087 {Fuel coolers (apparatus for cooling fuel on vehicles F02M 31/20)} 2021/0089 {Oil coolers (heating or cooling lubricants in vehicles F01M 5/00)}
21/001 21/0012 21/0014 21/0015 21/0017 2021/0019 2021/0021 2021/0022 2021/0024 2021/0026	 {for thermal power plants or industrial processes} . {the heat being recuperated from waste water or from condensates} . {the heat being recuperated from waste air or from vapors (for air conditioning F24F 12/001)} . {Heat and mass exchangers, e.g. with permeable walls} . {Flooded core heat exchangers (in large body of fluid F28D 1/0206)} . {Other heat exchangers for particular applications; Heat exchange systems not otherwise provided for} . {for aircrafts or cosmonautics (air-treatment for aircraft B64D 13/00, temperature control of cosmonautic vehicles B64G 1/50)} . {for combustion apparatus, e.g. for boilers} . {for combustion engines, e.g. for gas turbines or for Stirling engines (engine cooling systems F28D 2021/004)} . {for cooling heat generating elements, e.g. for cooling electronic components or electric devices 	2021/0068 {for refrigerant cycles} 2021/007 {Condensers (for vehicles F28D 2021/0084; for compression systems F25B 39/04, cold exchangers for separating constituents of gaseous mixtures F25J 3/06)} 2021/0071 {Evaporators (for vehicles F28D 2021/0085, for compression systems F25B 39/02)} 2021/0073 {Gas coolers} 2021/0075 . {for syngas or cracked gas cooling systems (cooling of cracked gas C10G 9/002)} 2021/0077 . {for tempering, e.g. with cooling or heating circuits for temperature control of elements} 2021/0078 {in the form of cooling walls} 2021/008 {for vehicles (for aircrafts F28D 2021/0021)} 2021/0082 {Charged air coolers (cooling of air intake supply F02B 29/04)} 2021/0084 {Condensers} 2021/0085 {Evaporators} 2021/0087 {Fuel coolers (apparatus for cooling fuel on vehicles F02M 31/20)} 2021/0089 {Oil coolers (heating or cooling lubricants in vehicles F01M 5/00)} 2021/0091 {Radiators}

2021/0094 {for recooling the engine coolant (arrangements of liquid-to-air heat exchangers on vehicles F01P 3/18)}

2021/0096 . . . {for space heating (for air-conditioning in vehicles B60H 1/00321)}

2021/0098 . {for viscous or semi-liquid materials, e.g. for processing sludge (for foodstuffs F28D 2021/0042)}