CPC COOPERATIVE PATENT CLASSIFICATION

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

LIGHTING; HEATING

F24 HEATING; RANGES; VENTILATING (NOTE omitted)

F24F AIR-CONDITIONING; AIR-HUMIDIFICATION; VENTILATION; USE OF AIR CURRENTS FOR SCREENING (removing dirt or fumes from areas where they are produced B08B 15/00; vertical ducts for carrying away waste gases from buildings E04F 17/02; tops for chimneys or ventilating shafts, terminals for flues F23L 17/02)

NOTES

- 1. This subclass <u>covers</u> treatment, e.g. purification, of air supplied to human living or working spaces in air conditioning systems or in room units.
- 2. In this subclass:
 - air-humidification as auxiliary treatment in air-conditioning, i.e. in units wherein the air is also either cooled or heated, is covered by groups <u>F24F 1/00</u> or <u>F24F 3/14</u>;
 - air-humidification per se, e.g. "room humidifiers", is covered by group F24F 6/00.
- 3. In this subclass, the following terms or expressions are used with the meanings indicated:
 "air-conditioning" means the supply of air to or the treatment of air in rooms or spaces by means of cooling or a
 - combination of cooling and a further kind of air treatment, e.g. humidification, heating or air purification;
 - "ventilation" means the supply of air to, or its extraction from, rooms or spaces, and systems for circulating air within rooms or spaces, but does not cover the mere treatment of air being supplied to, extracted from, or circulated within, rooms or spaces.
- 4. In this subclass, control or safety arrangements are classified in group <u>F24F 11/00</u>. In order to indicate the type of airtreatment system in which these arrangements are used, further classification may be made in groups <u>F24F 1/00</u> - <u>F24F 9/00</u>.

1/00	Room units for air-conditioning, e.g. separate or
	self-contained units or units receiving primary air
	from a central station
1/0003	• characterised by a split arrangement, wherein parts
	of the air-conditioning system, e.g. evaporator and
	condenser, are in separately located units
1/0007	• Indoor units, e.g. fan coil units (self-contained units
	<u>F24F 1/02</u>)
1/00073	• • {comprising a compressor in the indoor unit
	housing}
1/00075	• • {receiving air from a central station}
1/00077	• • {receiving heat exchange fluid entering and
	leaving the unit as a liquid}
1/0011	characterised by air outlets
1/0014	having two or more outlet openings
1/0018	characterised by fans (with secondary air induced
	by injector action of the primary air F24F 1/01)
1/0022	Centrifugal or radial fans
1/0025	Cross-flow or tangential fans
1/0029	• • • Axial fans
1/0033	• • • having two or more fans
1/0035	characterised by introduction of outside air to the
	room
1/0038	• • • in combination with simultaneous exhaustion
	of inside air
1/0041	• • characterised by exhaustion of inside air from
	the room (in combination with simultaneous
	introduction of outside air <u>F24F 1/0038</u>)
1/0043	characterised by mounting arrangements

1/0047	mounted in the ceiling or at the ceiling
1/005	mounted on the floor; standing on the floor
1/0053	mounted at least partially below the floor; with
	air distribution below the floor
1/0057	• • • mounted in or on a wall
1/0059	characterised by heat exchangers
1/0063	• • by the mounting or arrangement of the heat exchangers
1/0067	• • • by the shape of the heat exchangers or of parts thereof, e.g. of their fins
1/0068	• characterised by the arrangement of refrigerant piping outside the heat exchanger within the unit
	casing
1/0071	• with means for purifying supplied air (perfuming
	or deodorising means <u>F24F 1/008</u>)
1/0073	characterised by the mounting or arrangement of filters
1/0076	• • • by electric means, e.g. ionisers or electrostatic separators
1/008	• with perfuming or deodorising means
1/0083	• • with dehumidification means
1/0087	• • with humidification means
1/009	• characterised by heating arrangements
	(characterised by heat exchangers F24F 1/0059)
1/0093	• • • with additional radiant heat-discharging
	elements, e.g. electric heaters
1/0097	using thermoelectric or thermomagnetic means, e.g. Peltier elements

1/01	• in which secondary air is induced by injector action	
1/02	of the primary air	
1/02	• Self-contained room units for air-conditioning,	
	i.e. with all apparatus for treatment installed in a common casing	
1/022	comprising a compressor cycle	
1/022	mounted in wall openings, e.g. in windows	
1/028	characterised by air supply means, e.g. fan casings, internal dampers or ducts (with	
	secondary air induced by injector action of the	
	primary air $\underline{F24F 1/01}$	
1/0284	• • • with horizontally arranged fan axis	
1/0287	•••• with horizontary arranged fan axis	
1/029	 characterised by the layout or mutual arrangement 	
1,029	of components, e.g. of compressors or fans	
1/03	• • characterised by mounting arrangements	
1/031	• • • penetrating a wall or window	
1/0314	• • • mounted on a wall	
1/0317	• • • suspended from the ceiling	
1/032	• • characterised by heat exchangers	
1/0323	•••• by the mounting or arrangement of the heat	
	exchangers	
1/0325	by the shape of the heat exchangers or of parts	
	thereof, e.g. of their fins	
1/0326	characterised by the arrangement of refrigerant	
	piping outside the heat exchanger within the unit	
	casing	
1/0328	• • with means for purifying supplied air (perfuming	
	or deodorising means F24F 1/0355)	
1/035	• • • characterised by the mounting or arrangement	
	of filters	
1/0353	• • • by electric means, e.g. ionisers or electrostatic	
	separators	
1/0355	• • with perfuming or deodorising means	
1/0358	• with dehumidification means	
1/037	• • with humidification means	
1/0373	• characterised by heating arrangements	
1/0375	 (characterised by heat exchangers <u>F24F 1/032</u>) . with additional radiant heat-discharging 	
1/03/3	elements, e.g. electric heaters	
1/0378	• • • using thermoelectric or thermomagnetic means,	
1/03/0	e.g. Peltier elements	
1/039	• using water to enhance cooling, e.g. spraying onto	
1/03/	condensers	
1/04	• Arrangements for portability	
1/06	• Separate outdoor units, e.g. outdoor unit to be linked	
	to a separate room comprising a compressor and a	~
	heat exchanger	20
	NOTE	
		20
	In this group, the first place priority rule is	
	applied, i.e. at each hierarchical level, in	
	the absence of an indication to the contrary,	20
	classification is made in the first appropriate place.	
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1/08	Compressors specially adapted for separate	
	outdoor units	20
1/10	Arrangement or mounting thereof	
1/12	Vibration or noise prevention thereof	
1/14	Heat exchangers specially adapted for separate	
	outdoor units	
1/16	Arrangement or mounting thereof	
1/18	characterised by their shape	

1/20	. Electric components for separate outdoor units
1/22	Arrangement or mounting thereof
1/24	Cooling of electric components
1/26 1/28	 Refrigerant piping for connecting several separate outdoor units
1/28	 for connecting several separate outdoor units for use inside the separate outdoor units
1/30	 for use inside the separate outdoor units for connecting the separate outdoor units to
1/52	indoor units
1/34	Protection means thereof, e.g. covers for
	refrigerant pipes
1/36	• • Drip trays for outdoor units
1/38	• Fan details of outdoor units, e.g. bell-mouth
	shaped inlets or fan mountings
1/40	• Vibration or noise prevention at outdoor units (for outdoor units compressors $E^{24E_1}(12)$
1/42	 outdoor units compressors <u>F24F 1/12</u>) characterised by the use of the condensate, e.g.
1/42	• characterised by the use of the condensate, e.g. for enhanced cooling
1/44	 characterised by the use of internal combustion
-,	engines
1/46	. Component arrangements in separate outdoor
	units
1/48	• • • characterised by air airflow, e.g. inlet or outlet
1 (50	airflow
1/50	• • • with outlet air in upward direction
1/52	• • • with inlet and outlet arranged on the same side, e.g. for mounting in a wall opening
1/54	• • • Inlet and outlet arranged on opposite sides
1/56	Casing or covers of separate outdoor units, e.g.
	fan guards
1/58	Separate protective covers for outdoor units,
	e.g. solar guards, snow shields or camouflage
1/60	• • Arrangement or mounting of the outdoor unit
1/62	Wall-mounted
1/64	Wall-mountedCeiling-mounted, e.g. below a balcony
1/64 1/66	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level
1/64	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units
1/64 1/66	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned
1/64 1/66 1/68	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central
1/64 1/66 1/68	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or
1/64 1/66 1/68	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment;
1/64 1/66 1/68	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or
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1/64 1/66 1/68 3/00	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of
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1/64 1/66 1/68 3/00	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) I in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)}
1/64 1/66 1/68 3/00	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) I in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} With primary air treatment in the central station and
1/64 1/66 1/68 3/00	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) I in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)}
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1/64 1/66 1/68 3/00 3/001 2003/003	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} {with a single air duct for transporting treated primary air from the central station to air
1/64 1/66 1/68 3/00 3/001 2003/003 2003/005	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} {with a single air duct for transporting treated primary air from the central station to air treatment units located in or near the rooms}
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1/64 1/66 1/68 3/00 3/001 2003/003 2003/005	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} {with a single air duct for transporting treated primary air from the central station to air treatment units located in or near the rooms}
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1/64 1/66 1/68 3/00 3/001 2003/003 2003/005	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} {with a single air duct for transporting treated primary air from the central station to air treatment units located in or near the rooms} {with two air ducts for separately transporting treated hot and cold primary air from the central station to air treatment units located in or near the rooms} {with two air ducts for separately transporting treated hot and cold primary air from the central station to air treatment units located in or near the rooms} {with two air ducts for separately transporting treated hot and cold primary air from the central station to air treatment units located in or near the rooms} {Supplying highly filtered air to a room or to a
1/64 1/66 1/68 3/00 3/001 2003/003 2003/005 2003/006 2003/008	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} {with a single air duct for transporting treated primary air from the central station to air treatment units located in or near the rooms} {with two air ducts for separately transporting treated hot and cold primary air from the central station to air treatment units located in or near the rooms} {Supplying highly filtered air to a room or to a limited area within a room}
1/64 1/66 1/68 3/00 3/001 2003/003 2003/005 2003/006	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} {with a single air duct for transporting treated primary air from the central station to air treatment units located in or near the rooms} {with two air ducts for separately transporting treated hot and cold primary air from the central station to air treatment units located in or near the rooms} {Supplying highly filtered air to a room or to a limited area within a room} characterised by the pressure or velocity of the
1/64 1/66 1/68 3/00 3/001 2003/003 2003/005 2003/006 2003/008 3/02	 Wall-mounted Ceiling-mounted, e.g. below a balcony under the floor level Arrangement of multiple separate outdoor units Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00) {in which the air treatment in the central station takes place by means of a heat-pump or by means of a reversible cycle (reversible cycle for humidifying and drying air F24F 3/147)} {with primary air treatment in the central station and subsequent secondary air treatment in air treatment units located in or near the rooms} { with a single air duct for transporting treated primary air from the central station to air treatment units located in or near the rooms} { with two air ducts for separately transporting treated hot and cold primary air from the central station to air treatment units located in or near the rooms} { Supplying highly filtered air to a room or to a limited area within a room} characterised by the pressure or velocity of the primary air
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3/0442	• • {with volume control at a constant temperature}
3/0444	• • • {in which two airstreams are conducted from the central station via independent conduits to the space to be treated, of which one has a constant volume and a season-adapted temperature, while the other one is always cold and varies in volume}
2003/0446	• • {with a single air duct for transporting treated air from the central station to the rooms}
2003/0448	• • {with two air ducts for separately transporting treated hot and cold air from the central station to the rooms}
3/048	• • with temperature control at constant rate of air-flow
3/052	• • • Multiple duct systems, e.g. systems in which hot and cold air are supplied by separate circuits from the central station to mixing chambers in the spaces to be conditioned
3/0522	{in which warm or cold air from the central station is delivered via individual pipes to mixing chambers in the space to be treated, the cold air/warm air ratio being controlled by a thermostat in the space concerned, i.e. so-called Dual-duct System}
3/0525	• • • • {in which the air treated in the central station is reheated}
3/0527	 {in which treated air having differing temperatures is conducted through independent conduits from the central station to various spaces to be treated, i.e. so-called "multi-Zone" systems (F24F 3/0525 takes precedence)}
3/056	• the air at least partially flowing over lighting fixtures, the heat of which is dissipated or used (outlets for directing or distributing air into rooms or spaces combined with lighting fixtures F24F 13/078)
3/06	• characterised by the arrangements for the supply of heat-exchange fluid for the subsequent treatment of primary air in the room units
3/065	• {with a plurality of evaporators or condensers}
3/08	 with separate supply and return lines for hot and cold heat-exchange fluids {i.e. so-called "4- conduit" system}
3/10	 with separate supply lines and common return line for hot and cold heat-exchange fluids {i.e. so- called "3-conduit" system}
3/12	• characterised by the treatment of the air otherwise than by heating and cooling
3/14	• • by humidification; by dehumidification
3/1405	• • • {in which the humidity of the air is exclusively affected by contact with the evaporator of a closed-circuit cooling system or heat pump circuit}
3/1411	• • • {by absorbing or adsorbing water, e.g. using an hygroscopic desiccant}
3/1417	• • • • {with liquid hygroscopic desiccants}
3/1423	• • • {with a moving bed of solid desiccants, e.g. a rotary wheel supporting solid desiccants}
3/1429	•••• {alternatively operating a heat exchanger in an absorbing/adsorbing mode and a heat exchanger in a regeneration mode}
2003/1435	• • • {comprising semi-permeable membrane}
2003/144	• • • {by dehumidification only}
2003/1446	• • • {by condensing}

2003/1452	••••• {heat extracted from the humid air for condensing is returned to the dried air}
2003/1458	• • {using regenerators}
2003/1464	• • • {using rotating regenerators}
3/147	 with both heat and humidity transfer between supplied and exhausted air
3/153	• • with subsequent heating, i.e. with the air, given the required humidity in the central station, passing a heating element to achieve the required temperature
3/16	• • by purification, e.g. by filtering; by sterilisation; by ozonisation
3/163	• • Clean air work stations, i.e. selected areas within a space which filtered air is passed
3/167	• Clean rooms, i.e. enclosed spaces in which a uniform flow of filtered air is distributed (air distribution by perforated walls F24F 7/10)
5/00	Air-conditioning systems or apparatus not covered
2/00	by <u>F24F 1/00</u> or <u>F24F 3/00</u> {, e.g. using solar heat
	or combined with household units such as an oven
	or water heater}
5/0003	• {Exclusively-fluid systems}
5/0007	• {cooling apparatus specially adapted for use in air-
5/001	conditioning (F24F 5/0046 takes precedence)}
5/001	• • {Compression cycle type}
5/0014	• • {using absorption or desorption}
5/0017	• {using cold storage bodies, e.g. ice}
5/0021	• • {using phase change material [PCM] for storage}
2005/0025	• • • {using heat exchange fluid storage tanks}
2005/0023	
2003/0028	• • {using hydridable metals as energy storage media}
2005/0032	• • {Systems storing energy during the night}
5/0035	 (systems storing energy during the light) {using evaporation}
2005/0039	 {using evaporation} {using a cryogen, e.g. CO₂ liquid or N₂ liquid}
2003/0039 5/0042	 {using a cryogen, e.g. CO₂ inquid of N₂ inquid} {characterised by the application of thermo-electric
5/00+2	units or the Peltier effect}
5/0046	• {using natural energy, e.g. solar energy, energy from the ground}
5/005	 • {using energy from the ground by air circulation,
5/005	e.g. "Canadian well"}
2005/0053	• • {receiving heat-exchange fluid from a well}
2005/0057	• • {receiving heat-exchange fluid from a closed
	circuit in the ground}
2005/006	• • {receiving heat-exchange fluid from the drinking
	or sanitary water supply circuit}
2005/0064	• • {using solar energy}
2005/0067	• • • {with photovoltaic panels}
5/0071	• {adapted for use in covered swimming pools}
5/0075	• {Systems using thermal walls, e.g. double window}
2005/0078	• • {Double windows}
2005/0082	• • {Facades}
5/0085	• {Systems using a compressed air circuit}
5/0089	• {Systems using radiation from walls or panels}
5/0092	• {ceilings, e.g. cool ceilings}
5/0096	• {combined with domestic apparatus}
6/00	Air-humidification {, e.g. cooling by
	humidification}
2006/001	• {using a water curtain}
2006/003	• {using a decorative fountain}
2006/005	• {using plants}
2006/006	• {with water treatment}

2006/008	• {Air-humidifier with water reservoir}	8/175	• • using biological materials, plants or
6/02	 An-number with water reservon? by evaporation of water in the air 	0/1/5	microorganisms
6/025	 . {using electrical heating means (<u>F24F 6/105</u> takes 	8/183	• • by centrifugal separation, e.g. using vortices
0/025	precedence)}	8/192	 by electrical means, e.g. by applying electrostatic
6/04	• using stationary unheated wet elements	0/1)2	fields or high voltages
6/043	 with self-sucking action, e.g. wicks} 	8/194	• • {by filtering using high voltage}
2006/046	 {with a water pump}	8/20	• by sterilisation
6/06	 using moving unheated wet elements 	8/22	• • using UV light
2006/065	 using inoving unreaced wet elements using slowly rotating discs for evaporation} 	8/24	• • using sterilising media
6/08	 using heated wet elements 	8/26	• • using ozone
6/10	heated electrically	8/28	 specially adapted for combatting or avoiding
6/105	• • • {using the heat of lamps}	0/20	Legionella bacteria
6/12	 by forming water dispersions in the air 	8/30	• by ionisation
6/12	 by forming water dispersions in the an using nozzles 	8/40	• by ozonisation (for sterilisation <u>F24F 8/26</u>)
2006/143	 using nozzes using pressurised air for spraying} 	8/50	• by odorisation
2006/145	 . {using pressurised an for spraying} . {using pressurised water for spraying} 	8/60	• by adding oxygen
6/16	 . {using pressurised water for spraying} . using rotating elements 	8/70	• by removing radon
6/18	 by injection of steam into the air 	8/80	• Self-contained air purifiers
0/18	• by injection of steam into the an	8/90	Cleaning of purification apparatus
7/00	Ventilation	8/95	 specially adapted for specific purposes
2007/001	• {with exhausting air ducts}	8/96	 for removing pollen
2007/002	• • {Junction box, e.g. for ducts from kitchen, toilet	8/97	 for removing ponen for removing tobacco smoke
	or bathroom}	8/98	 for removing tobacco shoke for removing ozone
2007/0025	• {using vent ports in a wall}	8/99	 for treating air sourced from urban areas, e.g.
7/003	• in combination with air cleaning	0/77	from streets
2007/004	• {Natural ventilation using convection}		
2007/005	• {Cyclic ventilation, e.g. alternating air supply	9/00	Use of air currents for screening, e.g. air curtains
	volume or reversing flow direction}	2009/002	• {Room dividers}
7/007	• with forced flow (using ducting systems $\underline{F24F7/06}$)	2009/005	• {combined with a door}
7/013	• • using wall or window fans, displacing air through	2009/007	• {using more than one jet or band in the air curtain}
	the wall or window	11/00	Control or safety arrangements
7/02	• Roof ventilation (ventilation of roof coverings	11/00	
	E04D)		<u>NOTE</u>
			NOIL
7/025	 • {with forced air circulation by means of a built-in ventilator} 		In this group, it is desirable to add the indexing
7/025 7/04	• {with forced air circulation by means of a built-in ventilator}		
	• • {with forced air circulation by means of a built-in	11/0001	In this group, it is desirable to add the indexing
	 • {with forced air circulation by means of a built-in ventilator} • with ducting systems {, e.g. by double walls; with 	11/0001 2011/0002	In this group, it is desirable to add the indexing codes of groups $F24F 2110/00 - F24F 2140/00$.
7/04	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan 	2011/0002	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)}
7/04	 • {with forced air circulation by means of a built-in ventilator} • with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} 	2011/0002 2011/0004	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air}
7/04	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting 	2011/0002 2011/0004	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room}
7/04 7/06	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} 	2011/0002 2011/0004	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping
7/04 7/06	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted 	2011/0002 2011/0004 2011/0005	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside}
7/04 7/06 7/065	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input 	2011/0002 2011/0004 2011/0005	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to
7/04 7/06 7/065 7/08	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008	 In this group, it is desirable to add the indexing codes of groups <u>F24F 2110/00</u> – <u>F24F 2140/00</u>. {for ventilation (<u>F24F 11/30</u> takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (<u>F24F 11/30</u> takes precedence)}
7/04 7/06 7/065	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated 	2011/0002 2011/0004 2011/0005 2011/0006	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system,
7/04 7/06 7/065 7/08	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring
7/04 7/06 7/065 7/08	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies
7/04 7/06 7/065 7/08	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke
7/04 7/06 7/065 7/08	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages
7/04 7/06 7/065 7/08 7/10	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} { to create overpressure in a room} { to create underpressure in a room, keeping contamination inside} { to create underpressure external supply air to assist cooling} { for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages by closing air passages
7/04 7/06 7/065 7/08 7/10	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 - F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages
7/04 7/06 7/065 7/08 7/10	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages;
7/04 7/06 7/065 7/08 7/10 8/00	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting
7/04 7/06 7/065 7/08 7/10 8/00 8/10	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying by separation, e.g. by filtering 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying using dry filter elements 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying using dry filter elements using wet filtering 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117 8/125	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying using dry filter elements using wet filtering using wet filter elements by direct contact with liquid, e.g. with sprayed liquid 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/41 11/42	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing of outdoor units
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117 8/125	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying using dry filter elements using wet filtering tusing wet filter elements by direct contact with liquid, e.g. with sprayed liquid Treatment of used liquid, e.g. cleaning for 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/41 11/42 11/43	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing of indoor units of indoor units
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117 8/125 8/133	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying using dry filter elements using wet filter ing tusing wet filter elements by direct contact with liquid, e.g. with sprayed liquid Treatment of used liquid, e.g. cleaning for recycling 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/41 11/42	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing of outdoor units of indoor units Improving electric energy efficiency or saving
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117 8/125 8/133	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying by separation, e.g. by filtering using wet filter elements using wet filter elements by direct contact with liquid, e.g. with sprayed liquid Treatment of used liquid, e.g. cleaning for recycling by chemical means 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/41 11/42 11/43	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing of outdoor units Improving electric energy efficiency or saving Responding to energy costs
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117 8/125 8/133 8/142	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying using dry filter elements using wet filter ing tusing wet filter elements by direct contact with liquid, e.g. with sprayed liquid Treatment of used liquid, e.g. cleaning for recycling 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/41 11/42 11/43 11/46	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing of outdoor units of indoor units Improving electric energy efficiency or saving
7/04 7/06 7/065 7/08 7/10 8/00 8/10 8/108 8/117 8/125 8/133 8/142 8/15	 {with forced air circulation by means of a built-in ventilator} with ducting systems {, e.g. by double walls; with natural circulation (F24F 7/02 takes precedence)} with forced air circulation, e.g. by fan {positioning of a ventilator in or against a conduit} {fan combined with single duct; mounting arrangements of a fan in a duct} with separate ducts for supplied and exhausted air {with provisions for reversal of the input and output systems} with air supply, or exhaust, through perforated wall, floor or ceiling (outlet members for directing or distributing air {into rooms or spaces, e.g. ceiling air-diffusers} F24F 13/06) Treatment, e.g. purification, of air supplied to human living or working spaces otherwise than by heating, cooling, humidifying or drying by separation, e.g. by filtering using wet filter elements using wet filter elements by direct contact with liquid, e.g. with sprayed liquid Treatment of used liquid, e.g. cleaning for recycling by chemical means 	2011/0002 2011/0004 2011/0005 2011/0006 11/0008 11/30 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/41 11/42 11/43 11/46 11/47	 In this group, it is desirable to add the indexing codes of groups F24F 2110/00 – F24F 2140/00. {for ventilation (F24F 11/30 takes precedence)} {for admittance of outside air} {to create overpressure in a room} {to create underpressure in a room, keeping contamination inside} {to create underpressure in a room, keeping contamination inside} {using low temperature external supply air to assist cooling} {for air-humidification (F24F 11/30 takes precedence)} for purposes related to the operation of the system, e.g. for safety or monitoring Responding to malfunctions or emergencies to fire, excessive heat or smoke by opening air passages to leakage of heat-exchange fluid Resuming operation, e.g. after power outages; Emergency starting Failure diagnosis Monitoring filter performance Defrosting; Preventing freezing of outdoor units Improving electric energy efficiency or saving Responding to energy costs

11/4	8 I I I I I I I I I I I I I I I I I I I	2012/005	• • {using heat pipes}
11/5	or configuration checks characterised by user interfaces or communication	12/006	• {using an air-to-air he takes precedence)}
11/5	-	2012/007	• {using a by-pass for b
11/5		2012/007	exchanger}
11/5		2012/008	• • {cyclic routing supply
11/5	0 0	12/00	
	sub-controllers	13/00	Details common to, or for humidification, ventilatio
11/5	Remote control		for screening
11/5		13/02	• Ducting arrangements
11/5	e	13/0209	• {characterised by their
11/5			flanges}
11/6	e	13/0218	• • {Flexible soft ducts, e
11/6	5 51 5		textiles}
	processing, e.g. using fuzzy logic, adaptive control or estimation of values	13/0227	• • {using parts of the bui
11/6		12/0226	the floor, walls or ceil
11/6		13/0236	• • {with ducts including collecting boxes with
11/6		13/0245	• • {Manufacturing or ass
11/6		13/0243	Methods therefor}
11/6		13/0254	 . {characterised by their
	modes	15/0251	supports}
11/7	• Control systems characterised by their outputs;	13/0263	• • {Insulation for air duc
	Constructional details thereof	13/0272	• • {Modules for easy ins
11/7	8 11 , 8	13/0281	• • {Multilayer duct}
	pressure	13/029	• • {Duct comprising an o
11/7	8		manhole}
11/7		13/04	• • Air-mixing units (F24
11/7	of air-current or wind pressure }	13/06	• • Outlets for directing o
11/7	• • • • for maintaining constant air flow rate or air velocity		or spaces, e.g. ceiling
11/7	5	13/0604	• • { integrated in or for
11//	velocity	2013/0608	• • • {Perforated ducts}
11/7	-	2013/0612 2013/0616	• • • {Induction nozzles
	bimetal springs	13/062	• • • {Outlets that have in
11/7	by controlling the speed of ventilators	15/002	• • • having one or more the flow direction
11/7	8	13/065	formed as cylindric
11/8	• for controlling the temperature of the supplied air	10,000	are rotatable
11/8		13/068	formed as perforate
	or bypass channels		(F24F 13/078 takes
11/8	5 6 11 5 6	13/072	of elongated shape,
11/0	fluids to heat-exchangers	13/075	• • • having parallel rods
11/8	6		the outflow, e.g. the
11/8 11/8			individually adjusta
11/0	or heat pump circuits	13/078	precedence)combined with light
11/8		13/078	Air-flow control membe
11/0	in outdoor units	15/08	flaps or guide plates (F2)
11/8	1 by controlling outdoor fans		precedence)
11/8		13/081	• { for guiding air aroun
11/8	5 by controlling heat-storage apparatus	13/082	• • {Grilles, registers or g
11/8	• Electrical aspects, e.g. circuits	13/084	• • • { with mounting arra
11/8	• Arrangement or mounting of control or safety		fasteners for mount
	devices	13/085	• • • {including an air fil
12/0	Use of energy recovery systems in air conditioning,	2013/087	• • • {using inflatable be
	ventilation or screening (with both heat and	2013/088	• • • {Air-flow straighter
	humidity transfer between supplied and exhausted	13/10	. movable, e.g. dampers
	air <u>F24F 3/147</u>)	13/105	• • {composed of diaph
12/0	6 11	13/12	• • • built up of sliding n
	exhausted air}	13/14	• • • built up of tilting m
12/0		13/1406	• • • • {characterised by
12/0			

2012/005	• • • {using heat pipes}
12/006	• {using an air-to-air heat exchanger (F24F 12/002 takes precedence)}
2012/007	• { using a by-pass for bypassing the heat- exchanger }
2012/008	• • {cyclic routing supply and exhaust air}
13/00	Details common to, or for air-conditioning, air- humidification, ventilation or use of air currents for screening
13/02	Ducting arrangements
13/0209	• {characterised by their connecting means, e.g. flanges}
13/0218	• • {Flexible soft ducts, e.g. ducts made of permeable textiles}
13/0227	• • {using parts of the building, e.g. air ducts inside the floor, walls or ceiling of a building}
13/0236	• • {with ducts including air distributors, e.g. air collecting boxes with at least three openings}
13/0245	 {Manufacturing or assembly of air ducts; Methods therefor}
13/0254	 {characterised by their mounting means, e.g. supports}
13/0263	• • {Insulation for air ducts}
13/0272	• • {Modules for easy installation or transport}
13/0281	• • {Multilayer duct}
13/029	• • {Duct comprising an opening for inspection, e.g. manhole}
13/04	• Air-mixing units (<u>F24F 13/06</u> takes precedence)
13/06	• Outlets for directing or distributing air into rooms or spaces, e.g. ceiling air diffuser
13/0604	• • • {integrated in or forming part of furniture}
2013/0608	• • • {Perforated ducts}
2013/0612	• • • {Induction nozzles without swirl means}
2013/0616	• • • {Outlets that have intake openings}
13/062	having one or more bowls or cones diverging in the flow direction
13/065	formed as cylindrical or spherical bodies which are rotatable
13/068	• • • formed as perforated walls, ceilings or floors (F24F 13/078 takes precedence)
13/072	• • • of elongated shape, e.g. between ceiling panels
13/075	• • • having parallel rods or lamellae directing the outflow, e.g. the rods or lamellae being
	individually adjustable (<u>F24F 13/072</u> takes precedence)
13/078	• • • combined with lighting fixtures
13/08	• Air-flow control members, e.g. louvres, grilles, flaps or guide plates (<u>F24F 7/013</u> , <u>F24F 13/06</u> take precedence)
13/081	 . {for guiding air around a curve}
13/081	 Grilles, registers or guards}
13/082	 With mounting arrangements, e.g. snap
13/085	 fasteners for mounting to the wall or duct} fincluding an air filter}
2013/087	 {using inflatable bellows}
2013/087	 . {Air-flow straightener}
13/10	Mainflow straightener} movable, e.g. dampers
13/10	 {composed of diaphragms or segments}
13/103	 terminaging of segments f built up of sliding members
13/12	 built up of sluting members, e.g. louvre
13/14	 {characterised by sealing means}
12/1700	•••• (characterised by searing means)

13/1413	• • • {using more than one tilting member, e.g. with several pivoting blades (<u>F24F 13/15</u>
13/142	takes precedence)}takes precedence)takes provide blades with intersecting axles}
13/1426	• • • • {characterised by actuating means}
2013/1433	• • • • • {with electric motors}
2013/144	• • • • • {with thermoactuators}
2013/1446	• • • • • {with gearings}
2013/1453	• • • • {with cables, e.g. bowden cables}
2013/146	• • • • • {with springs}
2013/1466	•••• {with pneumatic means}
2013/1473	•••• {with cams or levers}
2013/148	• • • • • {with magnets}
13/1486	• • • {characterised by bearings, pivots or hinges}
2013/1493	• • • • {using an elastic membrane}
13/15	• • • • with parallel simultaneously tiltable lamellae
13/16	• • • built up of parallelly-movable plates
13/18	• specially adapted for insertion in flat panels, e.g.
	in door or window-pane
13/20	Casings or covers
2013/202	• • {Mounting a compressor unit therein}
2013/205	• • {Mounting a ventilator fan therein}
2013/207	• • {with control knobs; Mounting controlling
	members or control units therein}
13/22	• Means for preventing condensation or evacuating condensate
2013/221	• • {to avoid the formation of condensate, e.g. dew}
13/222	• • {for evacuating condensate}
13/224	• • • {in a window-type room air conditioner}
2013/225	• • • {by evaporating the condensate in the cooling
	medium, e.g. in air flow from the condenser}
2013/227	{Condensate pipe for drainage of condensate
2012/220	from the evaporator}
2013/228	• {Treatment of condensate, e.g. sterilising}
13/24	• Means for preventing or suppressing noise
2013/242	• • {Sound-absorbing material}
2013/245	• • {using resonance}
2013/247	• • {Active noise-suppression}
13/26	• Arrangements for air-circulation by means of induction, e.g. by fluid coupling or thermal effect
13/28	Arrangement or mounting of filters
13/30	Arrangement or mounting of heat-exchangers
13/32	• Supports for air-conditioning, air-humidification or ventilation units

Indexing scheme associated with group F24F 11/00, relating to control inputs, e.g. measured or estimated values or parameters

2110/00	Control inputs relating to air properties
2110/10	. Temperature
2110/12	• • of the outside air
2110/20	• Humidity
2110/22	• • of the outside air
2110/30	• Velocity
2110/32	• • of the outside air
2110/40	• Pressure, e.g. wind pressure
2110/50	Air quality properties
2110/52	• • of the outside air
2110/60	Odour
2110/62	• • Tobacco smoke
2110/64	• • Airborne particle content

2110/65	Concentration of specific substances or
	contaminants
2110/66	• • • Volatile organic compounds [VOC]
2110/68	Radon
2110/70	Carbon dioxide
2110/72	Carbon monoxide
2110/74	Ozone
2110/76	Oxygen
2110/80	Electric charge
2120/00	Control inputs relating to users or occupants
2120/10	• Occupancy
2120/12	Position of occupants
2120/14	Activity of occupants
2120/20	• Feedback from users
2130/00	Control inputs relating to environmental factors
2130/00	Control inputs relating to environmental factors not covered by group F24F 2110/00
2130/00 2130/10	• •
	not covered by group F24F 2110/00
2130/10	not covered by group F24F 2110/00 . Weather information or forecasts
2130/10 2130/20	 not covered by group <u>F24F 2110/00</u> Weather information or forecasts Sunlight
2130/10 2130/20 2130/30 2130/40	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise
2130/10 2130/20 2130/30 2130/40 2140/00	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states
2130/10 2130/20 2130/30 2130/40 2140/00 2140/10	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states Pressure
2130/10 2130/20 2130/30 2130/40 2140/00 2140/10 2140/12	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states Pressure Heat-exchange fluid pressure
2130/10 2130/20 2130/30 2130/40 2140/00 2140/10 2140/12 2140/20	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states Pressure Heat-exchange fluid pressure Heat-exchange fluid temperature
2130/10 2130/20 2130/30 2130/40 2140/00 2140/10 2140/12 2140/20 2140/30	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states Pressure Heat-exchange fluid pressure Heat-exchange fluid temperature Condensation of water from cooled air
2130/10 2130/20 2130/30 2130/40 2140/00 2140/10 2140/12 2140/20 2140/20 2140/30 2140/40	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states Pressure Heat-exchange fluid pressure Heat-exchange fluid temperature Condensation of water from cooled air Damper positions, e.g. open or closed
2130/10 2130/20 2130/30 2130/40 2140/00 2140/10 2140/12 2140/20 2140/30	 not covered by group F24F 2110/00 Weather information or forecasts Sunlight Artificial light Noise Control inputs relating to system states Pressure Heat-exchange fluid pressure Heat-exchange fluid temperature Condensation of water from cooled air

2203/00	Devices or apparatus used for air treatment
2203/02	• System or Device comprising a heat pump as a
	subsystem, e.g. combined with humidification/
	dehumidification, heating, natural energy or with
2202/021	hybrid system
2203/021	. Compression cycle
2203/023	• • • with turbine used for expansion
2203/025	• • • with turbine for compression
2203/026	. Absorption - desorption cycle
2203/028	• • • using a solid absorbing medium
2203/10	. Rotary wheel
2203/1004	• • Bearings or driving means
2203/1008	• • comprising a by-pass channel
2203/1012	• • Details of the casing or cover
2203/1016	combined with another type of cooling principle,
	e.g. compression cycle
2203/102	• • combined with a heat pipe
2203/1024	• • combined with a humidifier
2203/1028	• • combined with a spraying device
2203/1032	Desiccant wheel
2203/1036	• • • Details
2203/104	• • Heat exchanger wheel
2203/1044	• • performing other movements, e.g. sliding
2203/1048	• • Geometric details
2203/1052	• • comprising a non-axial air flow
2203/1056	• • comprising a reheater
2203/106	Electrical reheater
2203/1064	Gas fired reheater
2203/1068	• • comprising one rotor
2203/1072	• • comprising two rotors

2203/1076	• • comprising three rotors
2203/108	comprising rotor parts shaped in sector form
2203/1084	• • comprising two flow rotor segments
2203/1088	• • comprising three flow rotor segments
2203/1092	• • comprising four flow rotor segments
2203/1096	• • comprising sealing means
2203/12	• Dehumidifying or humidifying belt type

Air-conditioning

2221/00	Details or features not otherwise provided for
2221/02	• combined with lighting fixtures
2221/08	. Installation or apparatus for use in sport halls, e.g.
	swimming pools, ice rings
2221/10	• combined with, or integrated in, furniture
2221/12	• transportable
2221/125	• • mounted on wheels
2221/14	• mounted on the ceiling
2221/16	• mounted on the roof
2221/17	• mounted in a wall
2221/18	combined with domestic apparatus
2221/183	• • combined with a hot-water boiler
2221/186	• • combined with a fireplace
2221/20	• mounted in or close to a window
2221/22	Cleaning ducts or apparatus
2221/225	• • using a liquid
2221/26	. improving the aesthetic appearance
2221/28	• using the Coanda effect
2221/30	comprising fireproof material
2221/32	• preventing human errors during the installation, use
	or maintenance, e.g. goofy proof
2221/34	• Heater, e.g. gas burner, electric air heater
2221/36	• Modules, e.g. for an easy mounting or transport
2221/38	Personalised air distribution
2221/40	• HVAC with raised floors
2221/42	. Mobile autonomous air conditioner, e.g. robots
2221/44	• Protection from terrorism or theft
2221/46	• Air flow forming a vortex
2221/48	• HVAC for a wine cellar
2221/50	• HVAC for high buildings, e.g. thermal or pressure differences
2221/52	• Weather protecting means, e.g. against wind, rain or
	snow
2221/54	• Heating and cooling, simultaneously or alternatively
2221/56	. Cooling being a secondary aspect