

# CPC COOPERATIVE PATENT CLASSIFICATION

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

### LIGHTING; HEATING

#### F25 REFRIGERATION OR COOLING; COMBINED HEATING AND REFRIGERATION SYSTEMS; HEAT PUMP SYSTEMS; MANUFACTURE OR STORAGE OF ICE; LIQUEFACTION SOLIDIFICATION OF GASES

#### F25D REFRIGERATORS; COLD ROOMS; ICE-BOXES; COOLING OR FREEZING APPARATUS NOT OTHERWISE PROVIDED FOR ([refrigerated showcases A47F 3/04](#); [thermally-insulated vessels for domestic use A47J 41/00](#); [refrigerated vehicles](#), see the appropriate subclasses of classes [B60](#) - [B64](#); [containers with thermal insulation in general B65D 81/38](#); [heat-transfer, heat-exchange or heat-storage materials, e.g. refrigerants, or materials for the production of heat or cold by chemical reactions other than by combustion C09K 5/00](#); [thermally-insulated vessels for liquefied or solidified gases F17C](#); [air-conditioning or air-humidification F24F](#); [refrigeration machines, plants, or systems F25B](#); [cooling of instruments or comparable apparatus without refrigeration G12B](#))

##### NOTES

- In this subclass, the following term is used with the meaning indicated:
  - "device" means an enclosed space to be cooled; such devices being associated either with refrigerating machinery, e.g. in a refrigerator, or with other cold sources, e.g. in an ice-box.
- Attention is drawn to Note (2) following the title of subclass [F24F](#).

##### 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.

##### Devices not associated with refrigerating machinery

- 1/00** Devices using naturally cold air or cold water
- 1/02 . using naturally cold water, e.g. household tap water
- 3/00** Devices using other cold materials; Devices using cold-storage bodies
- 3/005 . {combined with heat exchangers}
- 3/02 . using ice, e.g. ice-boxes
- 3/04 . . Stationary cabinets
- 3/045 . . . {Details}
- 3/06 . . Movable containers
- 3/08 . . . portable, i.e. adapted to be carried personally
- 3/10 . using liquefied gases, e.g. liquid air {[for cooling semiconductor devices H01L 23/445](#)}
- 3/102 . . {Stationary cabinets}
- 3/105 . . {Movable containers}
- 3/107 . . {portable, i.e. adapted to be carried personally}
- 3/11 . . with conveyors carrying articles to be cooled through the cooling space
- 3/12 . using solidified gases, e.g. carbon-dioxide snow
- 3/122 . . {Stationary cabinets}
- 3/125 . . {Movable containers}
- 3/127 . . {Stationary devices with conveyors carrying articles to be cooled through the cooling space}
- 3/14 . . portable, i.e. adapted to be carried personally

- 5/00** Devices using endothermic chemical reactions, e.g. using frigorific mixtures
- 5/02 . portable, i.e. adapted to be carried personally
- 7/00** Devices using evaporation effects without recovery of the vapour ([butter or cheese dishes with cooling devices A47G 19/26](#))
- 9/00** Devices not associated with refrigerating machinery and not covered by groups [F25D 1/00 - F25D 7/00](#); Combinations of devices covered by two or more of the groups [F25D 1/00 - F25D 7/00](#)
- 9/005 . {using fluorinated halogenous hydrocarbons}

##### Devices associated with refrigerating machinery

- 11/00** Self-contained movable devices, e.g. domestic refrigerators
- 11/003 . {Transport containers}
- 11/006 . {with cold storage accumulators}
- 11/02 . with cooling compartments at different temperatures
- 11/022 . . {with two or more evaporators}
- 11/025 . . {using primary and secondary refrigeration systems}
- 11/027 . . {of the sorption cycle type}

11/04	<ul style="list-style-type: none"> <li>• specially adapted for storing deep-frozen articles (<a href="#">F25D 11/02</a> takes precedence)</li> </ul>	21/10	<ul style="list-style-type: none"> <li>• • by spraying with fluid</li> </ul>
<b>13/00</b>	<b>Stationary devices, e.g. cold-rooms</b>	21/12	<ul style="list-style-type: none"> <li>• • by hot-fluid circulating system separate from the refrigerant system</li> </ul>
13/02	<ul style="list-style-type: none"> <li>• with several cooling compartments, e.g. refrigerated locker systems</li> </ul>	21/125	<ul style="list-style-type: none"> <li>• • • {the hot fluid being ambient air}</li> </ul>
13/04	<ul style="list-style-type: none"> <li>• • the compartments being at different temperatures</li> </ul>	21/14	<ul style="list-style-type: none"> <li>• Collecting or removing condensed and defrost water; Drip trays</li> </ul>
13/06	<ul style="list-style-type: none"> <li>• with conveyors carrying articles to be cooled through the cooling space</li> </ul>	<b>23/00</b>	<b>General constructional features</b> ( <a href="#">F25D 21/00</a> takes precedence)
13/062	<ul style="list-style-type: none"> <li>• • {with refrigerated conveyors}</li> </ul>	23/003	<ul style="list-style-type: none"> <li>• {for cooling refrigerating machinery}</li> </ul>
13/065	<ul style="list-style-type: none"> <li>• • {Articles being submerged in liquid coolant}</li> </ul>	23/006	<ul style="list-style-type: none"> <li>• {for mounting refrigerating machinery components}</li> </ul>
13/067	<ul style="list-style-type: none"> <li>• • {with circulation of gaseous cooling fluid}</li> </ul>	23/02	<ul style="list-style-type: none"> <li>• Doors; Covers (<a href="#">F25D 23/08</a> takes precedence {locks or fastenings <a href="#">E05B 65/0042</a>})</li> </ul>
<b>15/00</b>	<b>Devices not covered by group <a href="#">F25D 11/00</a> or <a href="#">F25D 13/00</a>, e.g. non-self-contained movable devices</b>	23/021	<ul style="list-style-type: none"> <li>• • {Sliding doors}</li> </ul>
<b>16/00</b>	<b>Devices using a combination of a cooling mode associated with refrigerating machinery with a cooling mode not associated with refrigerating machinery</b>	23/023	<ul style="list-style-type: none"> <li>• • {Air curtain closures}</li> </ul>
		23/025	<ul style="list-style-type: none"> <li>• • {Secondary closures}</li> </ul>
		23/026	<ul style="list-style-type: none"> <li>• • {for open-top cabinets}</li> </ul>
		23/028	<ul style="list-style-type: none"> <li>• • {Details}</li> </ul>
		23/04	<ul style="list-style-type: none"> <li>• • with special compartments, e.g. butter conditioners</li> </ul>
		23/06	<ul style="list-style-type: none"> <li>• Walls (<a href="#">F25D 23/08</a> takes precedence; containers with thermal insulation <a href="#">B65D 81/38</a>)</li> </ul>
		23/061	<ul style="list-style-type: none"> <li>• • {with conduit means}</li> </ul>
		23/062	<ul style="list-style-type: none"> <li>• • {defining a cabinet}</li> </ul>
		23/063	<ul style="list-style-type: none"> <li>• • • {formed by an assembly of panels}</li> </ul>
		23/064	<ul style="list-style-type: none"> <li>• • • {formed by moulding, e.g. moulding <i>in situ</i>}</li> </ul>
		23/065	<ul style="list-style-type: none"> <li>• • {Details}</li> </ul>
		23/066	<ul style="list-style-type: none"> <li>• • • {Liners}</li> </ul>
		23/067	<ul style="list-style-type: none"> <li>• • • {Supporting elements}</li> </ul>
		23/068	<ul style="list-style-type: none"> <li>• • • {Arrangements for circulating fluids through the insulating material}</li> </ul>
		23/069	<ul style="list-style-type: none"> <li>• • {Cooling space dividing partitions}</li> </ul>
		23/08	<ul style="list-style-type: none"> <li>• Parts formed wholly or mainly of plastics materials</li> </ul>
		23/082	<ul style="list-style-type: none"> <li>• • {Strips}</li> </ul>
			<b>NOTE</b>
			When a document describes both breaking and sealing strips it is classified in group <a href="#">F25D 23/082</a> only.
		23/085	<ul style="list-style-type: none"> <li>• • • {Breaking strips}</li> </ul>
		23/087	<ul style="list-style-type: none"> <li>• • • {Sealing strips}</li> </ul>
		23/10	<ul style="list-style-type: none"> <li>• Arrangements for mounting in particular locations, e.g. for built-in type, for corner type</li> </ul>
		23/12	<ul style="list-style-type: none"> <li>• Arrangements of compartments additional to cooling compartments; Combinations of refrigerators with other equipment, e.g. stove</li> </ul>
		23/123	<ul style="list-style-type: none"> <li>• • {Butter compartment}</li> </ul>
		23/126	<ul style="list-style-type: none"> <li>• • {Water cooler}</li> </ul>
		<b>25/00</b>	<b>Charging, supporting, and discharging the articles to be cooled</b>
		25/005	<ul style="list-style-type: none"> <li>• {using containers}</li> </ul>
		25/02	<ul style="list-style-type: none"> <li>• by shelves</li> </ul>
		25/021	<ul style="list-style-type: none"> <li>• • {combined with trays}</li> </ul>
		25/022	<ul style="list-style-type: none"> <li>• • {Baskets}</li> </ul>
		25/024	<ul style="list-style-type: none"> <li>• • {Slidable shelves}</li> </ul>
		25/025	<ul style="list-style-type: none"> <li>• • • {Drawers}</li> </ul>
		25/027	<ul style="list-style-type: none"> <li>• • {Rotatable shelves}</li> </ul>
		25/028	<ul style="list-style-type: none"> <li>• • {Cooled supporting means}</li> </ul>
		25/04	<ul style="list-style-type: none"> <li>• by conveyors (in general <a href="#">B65G</a>)</li> </ul>
		<b>27/00</b>	<b>Lighting arrangements (in general <a href="#">F21</a>)</b>
		27/005	<ul style="list-style-type: none"> <li>• {combined with control means}</li> </ul>
<b>17/00</b>	<b>Arrangements for circulating cooling fluids; Arrangements for circulating gas, e.g. air, within refrigerated spaces</b>		
17/005	<ul style="list-style-type: none"> <li>• {in cold rooms}</li> </ul>		
17/02	<ul style="list-style-type: none"> <li>• for circulating liquids, e.g. brine</li> </ul>		
17/04	<ul style="list-style-type: none"> <li>• for circulating air, e.g. by convection</li> </ul>		
17/042	<ul style="list-style-type: none"> <li>• • {Air treating means within refrigerated spaces (air conditioning in general <a href="#">F24F</a>)}</li> </ul>		
17/045	<ul style="list-style-type: none"> <li>• • • {Air flow control arrangements}</li> </ul>		
17/047	<ul style="list-style-type: none"> <li>• • • {Pressure equalising devices}</li> </ul>		
17/06	<ul style="list-style-type: none"> <li>• • by forced circulation</li> </ul>		
17/062	<ul style="list-style-type: none"> <li>• • • {in household refrigerators}</li> </ul>		
17/065	<ul style="list-style-type: none"> <li>• • • • {with compartments at different temperatures}</li> </ul>		
17/067	<ul style="list-style-type: none"> <li>• • • {Evaporator fan units}</li> </ul>		
17/08	<ul style="list-style-type: none"> <li>• • • using ducts</li> </ul>		
<b>19/00</b>	<b>Arrangement or mounting of refrigeration units with respect to devices (or objects to be refrigerated, e.g. infrared detectors)</b>		
19/003	<ul style="list-style-type: none"> <li>• {with respect to movable containers}</li> </ul>		
19/006	<ul style="list-style-type: none"> <li>• {Thermal coupling structure or interface}</li> </ul>		
19/02	<ul style="list-style-type: none"> <li>• plug-in type</li> </ul>		
19/04	<ul style="list-style-type: none"> <li>• with more than one refrigeration unit</li> </ul>		
<b>21/00</b>	<b>Defrosting; Preventing frosting; Removing condensed or defrost water (removing ice or water from heat-exchange apparatus in general <a href="#">F28F 17/00</a>; heating arrangements specially adapted for transparent or reflecting areas <a href="#">H05B 3/84</a>)</b>		
21/002	<ul style="list-style-type: none"> <li>• {Defroster control}</li> </ul>		
21/004	<ul style="list-style-type: none"> <li>• • {Control mechanisms (<a href="#">F25D 21/006</a> takes precedence)}</li> </ul>		
21/006	<ul style="list-style-type: none"> <li>• • {with electronic control circuits}</li> </ul>		
21/008	<ul style="list-style-type: none"> <li>• • {by timer}</li> </ul>		
21/02	<ul style="list-style-type: none"> <li>• Detecting the presence of frost or condensate</li> </ul>		
21/025	<ul style="list-style-type: none"> <li>• • {using air pressure differential detectors}</li> </ul>		
21/04	<ul style="list-style-type: none"> <li>• Preventing the formation of frost or condensate</li> </ul>		
21/06	<ul style="list-style-type: none"> <li>• Removing frost (defrosting cycles <a href="#">F25B 47/02</a>)</li> </ul>		
21/065	<ul style="list-style-type: none"> <li>• • {by mechanical means}</li> </ul>		
21/08	<ul style="list-style-type: none"> <li>• • by electric heating</li> </ul>		

<p><b>29/00 Arrangement or mounting of control or safety devices</b></p> <p>29/001 . {for cryogenic fluid systems}</p> <p>29/003 . {for movable devices}</p> <p>29/005 . {Mounting of control devices}</p> <p>29/006 . {Safety devices}</p> <p>29/008 . {Alarm devices}</p> <p><b>31/00 Other cooling or freezing apparatus</b></p> <p>31/001 . {Plate freezers}</p> <p>31/002 . {Liquid coolers, e.g. beverage cooler (receptacle coolers F25D 31/006)}</p> <p>31/003 . . {with immersed cooling element}</p> <p>31/005 . {Combined cooling and heating devices}</p> <p>31/006 . {specially adapted for cooling receptacles, e.g. tanks}</p> <p>31/007 . . {Bottles or cans}</p> <p>31/008 . . {Drinking glasses}</p>	<p>2303/0842 . . . inside the beverage contained in a bottle, can, drinking glass, pitcher or dispenser</p> <p>2303/0843 . . . on the side of the product</p> <p>2303/0844 . . . above the product</p> <p>2303/0845 . . . below the product</p> <p>2303/0846 . . . around the neck of a bottle</p> <p>2303/085 . . Compositions of cold storage materials</p> <p><b>2317/00 Details or arrangements for circulating cooling fluids; Details or arrangements for circulating gas, e.g. air, within refrigerated spaces, not provided for in other groups of this subclass</b></p> <p>2317/04 . Treating air flowing to refrigeration compartments</p> <p>2317/041 . . by purification</p> <p>2317/0411 . . . by dehumidification</p> <p>2317/04111 . . . . Control means therefor</p> <p>2317/0413 . . . by humidification</p> <p>2317/04131 . . . . Control means therefor</p> <p>2317/0415 . . . by deodorizing</p> <p>2317/0416 . . . using an ozone generator</p> <p>2317/0417 . . . using an UV-lamp</p> <p>2317/043 . . by creating a vacuum in a storage compartment</p> <p>2317/06 . with forced air circulation</p> <p>2317/061 . . through special compartments</p> <p>2317/062 . . along the inside of doors</p> <p>2317/063 . . with air guides</p> <p>2317/065 . . characterised by the air return</p> <p>2317/0651 . . . through the bottom</p> <p>2317/0652 . . . through the corner</p> <p>2317/0653 . . . through the mullion</p> <p>2317/0654 . . . through the side</p> <p>2317/0655 . . . through the top</p> <p>2317/066 . . characterised by the air supply</p> <p>2317/0661 . . . from the bottom</p> <p>2317/0662 . . . from the corner</p> <p>2317/0663 . . . from the mullion</p> <p>2317/0664 . . . from the side</p> <p>2317/0665 . . . from the top</p> <p>2317/0666 . . . from the freezer</p> <p>2317/0667 . . . from the refrigerator</p> <p>2317/067 . . characterised by air ducts</p> <p>2317/0671 . . . Inlet ducts</p> <p>2317/0672 . . . Outlet ducts</p> <p>2317/068 . . characterised by the fans</p> <p>2317/0681 . . . Details thereof</p> <p>2317/0682 . . . Two or more fans</p> <p>2317/0683 . . . the fans not of the axial type</p> <p>2317/0684 . . . the fans allowing rotation in reverse direction</p> <p><b>2321/00 Details or arrangements for defrosting; Preventing frosting; Removing condensed or defrost water, not provided for in other groups of this subclass</b></p> <p>2321/14 . Collecting condense or defrost water; Removing condense or defrost water</p> <p>2321/141 . . Removal by evaporation</p> <p>2321/1411 . . . using compressor heat</p> <p>2321/1412 . . . using condenser heat or heat of desuperheaters</p> <p>2321/1413 . . . using heat from electric elements or using an electric field for enhancing removal</p> <p>2321/142 . . characterised by droplet guides</p> <p>2321/143 . . characterised by means to fix, clamp, or connect water pipes or evaporation trays</p>
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<p><b>2201/00 Insulation</b></p> <p>2201/10 . with respect to heat</p> <p>2201/12 . . using an insulating packing material</p> <p>2201/122 . . . of loose fill type</p> <p>2201/124 . . . of fibrous type</p> <p>2201/126 . . . of cellular type</p> <p>2201/1262 . . . . with open cells</p> <p>2201/128 . . . of foil type</p> <p>2201/1282 . . . . with reflective foils</p> <p>2201/14 . . using subatmospheric pressure</p> <p>2201/30 . with respect to sound</p> <p><b>2300/00 Special arrangements or features for refrigerators; cold rooms; ice-boxes; Cooling or freezing apparatus not covered by any other subclass</b></p> <p><b>2303/00 Details of devices using other cold materials; Details of devices using cold-storage bodies</b></p> <p>2303/08 . Devices using cold storage material, i.e. ice or other freezable liquid</p> <p>2303/081 . . using ice cubes or crushed ice</p> <p>2303/082 . . disposed in a cold storage element not forming part of a container for products to be cooled, e.g. ice pack or gel accumulator</p> <p>2303/0821 . . . the element placed in a compartment which can be opened without the need of opening the container itself</p> <p>2303/0822 . . . Details of the element</p> <p>2303/08221 . . . . Fasteners or fixing means for the element</p> <p>2303/08222 . . . . Shape of the element</p> <p>2303/08223 . . . . . having the shape of an ice cube</p> <p>2303/083 . . using cold storage material disposed in closed wall forming part of a container for products to be cooled</p> <p>2303/0831 . . . the liquid is disposed in the space between the walls of the container</p> <p>2303/0832 . . . the liquid is disposed in an accumulator pack locked in a closable wall forming part of the container</p> <p>2303/084 . . Position of the cold storage material in relationship to a product to be cooled</p> <p>2303/0841 . . . external to the container for a beverage, e.g. a bottle, can, drinking glass or pitcher</p>
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- 2321/144 . . characterised by the construction of drip water collection pans
- 2321/1441 . . . inside a refrigerator
- 2321/1442 . . . outside a refrigerator
- 2321/145 . . characterised by multiple collecting pans
- 2321/146 . . characterised by the pipes or pipe connections
- 2321/147 . . characterised by capillary, wick, adsorbent, or evaporation elements
  
- 2323/00 General constructional features not provided for in other groups of this subclass**
- 2323/0011 . Means for leveling refrigerators
- 2323/002 . Details for cooling refrigerating machinery
- 2323/0021 . . using air guides
- 2323/0022 . . using multiple air flows
- 2323/0023 . . Control of the air flow cooling refrigerating machinery
- 2323/0024 . . Filters in the air flow cooling refrigerating machinery
- 2323/0026 . . characterised by the incoming air flow
- 2323/00261 . . . through the back bottom side
- 2323/00262 . . . through the back top side
- 2323/00263 . . . through the back corner side
- 2323/00264 . . . through the front bottom part
- 2323/00265 . . . through the front top part
- 2323/00266 . . . through the bottom
- 2323/00267 . . . through the side
- 2323/00268 . . . through the top
- 2323/0027 . . characterised by the out-flowing air
- 2323/00271 . . . from the back bottom
- 2323/00272 . . . from the back top
- 2323/00273 . . . from the back corner
- 2323/00274 . . . from the front bottom
- 2323/00275 . . . from the front top
- 2323/00276 . . . from the bottom
- 2323/00277 . . . from the side
- 2323/00278 . . . from the top
- 2323/0028 . . characterised by the fans
- 2323/00281 . . . Two or more fans
- 2323/00282 . . . the fans not of the axial type
- 2323/00283 . . . the fans allowing rotation in reverse direction
- 2323/00284 . . . Details thereof
- 2323/02 . Details of doors or covers not otherwise covered
- 2323/021 . . French doors
- 2323/022 . . Doors that can be pivoted either left-handed or right-handed
- 2323/023 . . Door in door constructions
- 2323/024 . . Door hinges
- 2323/06 . Details of walls not otherwise covered
- 2323/061 . . Collapsible walls
- 2323/062 . . Inflatable walls
- 2323/121 . the refrigerator is characterised by a water filter for the water/ice dispenser
- 2323/122 . the refrigerator is characterised by a water tank for the water/ice dispenser
  
- 2325/00 Charging, supporting or discharging the articles to be cooled, not provided for in other groups of this subclass**
- 2325/021 . Shelves with several possible configurations
- 2325/022 . Shelves made of glass or ceramic
- 2325/023 . Shelves made of wires
  
- 2327/00 Lighting arrangements not provided for in other groups of this subclass**
- 2327/001 . Lighting arrangements on the external side of the refrigerator, freezer or cooling box
  
- 2331/00 Details or arrangements of other cooling or freezing apparatus not provided for in other groups of this subclass**
- 2331/80 . Type of cooled receptacles
- 2331/801 . . Bags
- 2331/8011 . . . to be carried on the back of a person
- 2331/8012 . . . for cosmetics
- 2331/8013 . . . for playing golf
- 2331/8014 . . . for medical use
- 2331/8015 . . . Pouches
- 2331/802 . . Barrels
- 2331/803 . . Bottles
- 2331/804 . . Boxes
- 2331/8041 . . . for drinking
- 2331/805 . . Cans
- 2331/8051 . . . for holding milk
- 2331/806 . . Dispensers
- 2331/807 . . Eggs
- 2331/808 . . Glasses
- 2331/809 . . Holders
- 2331/81 . . Pitchers
- 2331/811 . . Pour-throughs
- 2331/812 . . Trays
  
- 2400/00 General features of, or devices for refrigerators, cold rooms, ice-boxes, or for cooling or freezing apparatus not covered by any other subclass**
- 2400/02 . Refrigerators including a heater
- 2400/04 . Refrigerators with a horizontal mullion
- 2400/06 . Refrigerators with a vertical mullion
- 2400/08 . Refrigerator tables
- 2400/10 . Refrigerator top-coolers
- 2400/12 . Portable refrigerators
- 2400/14 . Refrigerator multi units
- 2400/16 . Convertible refrigerators
- 2400/18 . Aesthetic features
- 2400/20 . Carts specially adapted for transporting objects to be cooled
- 2400/22 . Cleaning means for refrigerating devices
- 2400/24 . Protection against refrigerant explosions
- 2400/26 . Refrigerating devices for cooling wearing apparel, e.g. garments, hats, shoes or gloves
- 2400/28 . Quick cooling
- 2400/30 . Quick freezing
- 2400/32 . Removal, transportation or shipping of refrigerating devices from one location to another
- 2400/34 . Temperature balancing devices
- 2400/36 . Visual displays
- 2400/361 . . Interactive visual displays
- 2400/38 . Refrigerating devices characterised by wheels
- 2400/40 . Refrigerating devices characterised by electrical wiring
  
- 2500/00 Problems to be solved**
- 2500/02 . Geometry problems
- 2500/04 . Calculation of parameters
- 2500/06 . Stock management
  
- 2600/00 Control issues**

## F25D

- 2600/02 . Timing
- 2600/04 . Controlling heat transfer
- 2600/06 . Controlling according to a predetermined profile
- 2700/00 Means for sensing or measuring; Sensors therefor**
- 2700/02 . Sensors detecting door opening
- 2700/04 . Sensors detecting the presence of a person
- 2700/06 . Sensors detecting the presence of a product
- 2700/08 . Sensors using Radio Frequency Identification [RFID]
- 2700/10 . Sensors measuring the temperature of the evaporator
- 2700/12 . Sensors measuring the inside temperature
- 2700/121 . . of particular compartments
- 2700/122 . . of freezer compartments
- 2700/123 . . more than one sensor measuring the inside temperature in a compartment
- 2700/14 . Sensors measuring the temperature outside the refrigerator or freezer
- 2700/16 . Sensors measuring the temperature of products