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

F25C PRODUCING, WORKING OR HANDLING ICE

NOTE

In this subclass, the following term is used with the meaning indicated:

• "ice" means any frozen liquid and also covers frozen semiliquids or pasty substances.

| 1/00 | Producing ice (<u>F25C 3/00</u> takes precedence) | 5/08 | by heating bodies in contact with the ice |
|--------------|--|-----------|--|
| 1/02 | Producing natural ice, i.e. without refrigeration | 5/10 | using hot refrigerant; using fluid heated by |
| 1/04 | by using stationary moulds | | refrigerant |
| 1/045 | with the open end pointing downwards | 5/12 | Ice-shaving machines |
| 1/06 | open or openable at both ends | 5/14 | Apparatus for shaping or finishing ice pieces, e.g. |
| 1/08 | by immersing freezing chambers {, cylindrical | | ice presses |
| | bodies} or plates into water | 5/142 | • • {extrusion of ice crystals} |
| 1/10 | by using rotating or otherwise moving moulds | 5/18 | Storing ice |
| | (<u>F25C 1/08</u> takes precedence) | 5/182 | • • Ice bins therefor |
| 1/12 | by freezing water on cooled surfaces, e.g. to form | 5/185 | • • • with freezing trays |
| | slabs | 5/187 | • • • with ice level sensing means |
| 1/125 | • • {on flexible surfaces} | 5/20 | Distributing ice |
| 1/14 | to form thin sheets which are removed by | 5/22 | • • {particularly adapted for household refrigerators} |
| | scraping or wedging, e.g. in the form of flakes | 5/24 | • • {for storing bins (ice bins $\underline{F25C 5/182}$)} |
| 1/142 | from the outer walls of cooled bodies | •••• | |
| 1/145 | from the inner walls of cooled bodies | 2300/00 | Special arrangements or features for producing, |
| 1/147 | by using augers | | working or handling ice |
| 1/16 | by partially evaporating water in a vacuum | 2301/00 | Special arrangements or features for producing ice |
| 1/18 | of a particular transparency or translucency, e.g. by injecting air | 2301/002 | Producing ice slurries |
| 1/20 | • • by agitation | 2303/00 | Special arrangements or features for producing ice |
| 1/22 | Construction of moulds; Filling devices for moulds | | or snow for winter sports or similar recreational |
| 1/24 | • • for refrigerators, e.g. freezing trays | | purposes, e.g. for sporting installations; Special |
| 1/243 | Moulds made of plastics e.g. silicone | | arrangements or features for producing artificial |
| 1/246 | • • • Moulds with separate grid structure | 2303/042 | Snow making by using solid ico a glica crushing |
| 1/25 | Filling devices for moulds | 2303/042 | Snow making by using solid ice, e.g. ice crushing Snow making using additional features, e.g. |
| 3/00 | Processes or apparatus specially adapted for | 2303/044 | additives, liquid gas |
| 5/00 | producing ice or snow for winter sports or | 2303/046 | Snow making by using low pressure air ventilators, |
| | similar recreational purposes, e.g. for sporting | 2303/010 | e.g. fan type snow canons |
| | installations; Producing artificial snow | 2303/048 | Snow making by using means for spraying water |
| 3/02 | • for ice rinks | 2303/0481 | • with the use of compressed air |
| 3/04 | for sledging or ski trails; Producing artificial snow | | • |
| <i>51</i> 00 | Working on how diese (F25C 2/00 telese | 2305/00 | Special arrangements or features for working or |
| 5/00 | Working or handling ice (<u>F25C 3/00</u> takes precedence) | 2205/022 | handling ice |
| 5/02 | * | 2305/022 | Harvesting ice including rotating or tilting or |
| 3/02 | Apparatus for disintegrating, removing or harvesting ice | 2205/0221 | pivoting of a mould or tray |
| 5/04 | • without the use of saws | 2305/0221 | rotating ice mould |
| 5/043 | {Tools, e.g. ice picks, ice crushers, ice shavers} | 2305/024 | Rotating rake |
| 5/046 | { Tools, e.g. rec piets, rec crushers, rec shavers} { Ice-crusher machines } | 2400/00 | Auxiliary features or devices for producing, |
| 5/06 | tree-crusher machines; by deforming bodies with which the ice is in | | working or handling ice |
| 5,00 | contact, e.g. using inflatable members | 2400/02 | Freezing surface state |

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| 2400/04 | . Ice guide, e.g. for guiding ice blocks to storage tank |
|---------|--|
| 2400/06 | Multiple ice moulds or trays therefor |
| 2400/08 | • for different type of ice |
| 2400/10 | Refrigerator units |
| 2400/12 | Means for sanitation |
| 2400/14 | • Water supply |
| 2500/00 | Problems to be solved |
| 2500/00 | |
| | • Geometry problems |
| 2500/04 | Calculation of parameters |
| 2500/06 | Spillage or flooding of water |
| 2500/08 | Sticking or clogging of ice |
| 2600/00 | Control issues |
| 2600/02 | • Timing |
| 2600/04 | Control means |
| 2700/00 | Sensing or detecting of parameters; Sensors |
| | therefor |
| 2700/02 | • Level of ice |
| 2700/04 | . Level of water |
| 2700/06 | • Rotation angle of the ejector ejecting ice from a |
| | stationary mould |
| 2700/08 | • Power to drive the auger motor of an auger type ice |
| | making machine |
| 2700/10 | . Rotating speed of the auger motor of an auger type |
| | ice making machine |
| 2700/12 | Temperature of ice trays |
| 2700/14 | Temperature of water |
| 2/00/14 | • Temperature of water |

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