### FD7CP

# JOGI

## Refrigerator for fish-GN2/1-AISI 304-Freezy Prime

One-piece structure in AISI 304 stainless steel. Single compartment, GN2/1. 1 door. Temperature ranges: -6/+6°C. Special for fish. Control panel with digital thermometer-thermostat. Ventilated refrigerating system. Automatic defrosting, to be piped in the drainage system. Lighting and key-operated lock.



(€

#### **General information**

| Supplier/producer 's name   | SAGI              |
|-----------------------------|-------------------|
| Series                      | Freezy Prime      |
| Supplier's model identifier | FD7CP             |
| Category                    | vertical cabinet  |
| Туре                        | refrigerator      |
| Line                        | catering - GN 2/1 |

### **Technical features**

| chinical reactines             |  |
|--------------------------------|--|
| Temperature ranges, °C         | -6/+6  |
| Energy Efficiency Class        | E  |
| Energy consumption, kWh/24h    | 2,94   |
| Energy consumption/year, kWh/a | 1073   |
| Method for energy consumption  | EN 22041   |
| Energy Efficiency Index        | 84,75  |
| Net usable volume, lt          | 400  |
| Volume, gross, lt              | 590  |
| Climate class                  | 5 (+40°C, 40% R.H.)  |
| Heavy duty cabinets            | This appliance is intended for use in ambient temperatures up to 40 °C |
| Refrigerant/GWP                | R290/3   |
| Refrigerant charge, kg         | 0,1  |
| LWA dB(A)                      | 51   |
| Cooling system                 | ventilated refrigeration system  |
| Defrosting                     | automatic by heating elements  |
| Evaporation of condense drain  | to be piped in the drainage system                                     |

gerator for fish-GN2/1-AISI 304-Freezy Prime







| Refrigeration power at -10°C W | 601  |
|--------------------------------|--|
| Frequency/voltage              | 230V 1N~ / 50Hz  |
| Electric power, kW             | 0,53   |
| struction features             |  |
| Structure                      | one - piece structure with rounded internal corners                                      |
| External material              | AISI 304 stainless steel   |
| Internal material              | AISI 304 stainless steel   |
| Internal bottom                | diamond treated bottom with drain hole   |
| Insulation thickness, mm       | 75   |
| Door                           | 1 door in AISI 304 stainless steel   |
| Standard hinging door          | on the right/reversible on the site with self-closing device for opening inferior to 90° |
| Door handle                    | integrated full-height   |
| Internal structure             | AISI 304 stainless steel grid-supporting rack  |
| Positions (n.)/spaced, mm      | 6/180  |
| Evaporator                     | with an anti-corrosion treatment   |
| Easymaintenance                | accessibility to all the functional and control components via a retractable front panel |
| Safety interlock switch        | yes, to stop internal fan and switch on compartment light                                |
| Feet                           | stainless steel AISI 304, adjustable in height   |
| Height of feet, mm             | 115 ÷ 165  |
| trol and functions             |  |
| Kinf of control                | thermometer-thermostat   |
| Display                        | digital  |
| Alarms                         | optical  |
| ndard                          |  |
| Key-lock                       | yes  |
| Lighting                       | yes  |
| Couple of guides (n.)          | 5 telescopic runners of AISI 304 stainless steel   |
| Shelves (n.)                   | 10 GN1/1 h=150mm containers with perforated false bottom                                 |
| ensions and weights            |  |
| Packing (LxDxH), cm            | 79x85,5x213  |
| Dimensions (LxDxH), cm         | 75x80x204  |
| Gross Weight (kg)              | 128  |
| Net Weight (kg)                | 113  |

