## Ice cream display Metos Microgel 3 with R290

Temperature range：$-15 \ldots-18^{\circ} \mathrm{C}$ ．Manual defrost
－removable condenser filter
－condenser filter cleaning alarm
－stainless steel frame with PMMA sides and upper opening cover
－stainless steel ventilation grids，integrated in the structure
－PMMA cover with chromed handles，opening from operator side
－predisposed with stainless steel bars for ice cream stainless steel basins
－LED lighting with high luminous efficiency and energy savings －electronic control unit with display and integrated control panel
－feet as standard

Suitable for the following type of ice cream containers（not included in the price）：
$-6 \times 2,5$ liters（ $180 \times 165 \times 120 \mathrm{~mm}$ ）or $3 \times 5$ liters $(360 \times 165 \times 120$
mm ）or $3 x 7$ liters（ $360 \times 165 \times 150 \mathrm{~mm}$ ）

kitchen intelligence

## Ice cream display Metos Microgel 3 with R290

| Product capacity | $3 \times 5$ litres $(360 \times 165 \times 120 \mathrm{~mm})$ |
| :--- | :--- |
| Item width mm | 897 |
| Item depth mm | 460 |
| Item height mm | 0.429 |
| Package volume | m 3 |
| Unit of volume | 0.429 m 3 |
| Package volume | 100 |
| Package length | 66 |
| Package width | 65 |
| Package height | cm |
| Package unit of dimension | $100 \times 66 \times 65 \mathrm{~cm}$ |
| Package dimensions (LxWxH) | 35 |
| Net weight | 35 kg |
| Net weight | 55 |
| Gross weight | 55 kg |
| Package weight | kg |
| Unit of weight | 0.19 |
| Connection power kW | 230 |
| Connection voltage V | 1 NPE |
| Number of phases | 50 |
| Frequency Hz | R 290 |
| Type of the refrigerant |  |

