MDRE THAN CDDLING


Temperature range: $\mathbf{+ 4}{ }^{\circ} \mathrm{C} /+\mathbf{1 0}^{\circ} \mathrm{C}$

Refrigerating unit: Internal

Refrigerant/Cooling factor: R290

| Specifications | PASTELLA SWEET 0.6W | PASTELLA SWEET 0.9W | PASTELLA SWEET 1.3W |
| :--- | :--- | :--- | :--- |
| CODE | PSTS60W | PSTS90W | PSTS130W |
| Capacity [dm3] | 215 | 395 | 582 |
| The area of shelves [m2] | 0.9 | 1.2 | 1.8 |
| Length [mm] | 660 | 960 | 1360 |
| Depth $[\mathrm{mm}]$ | 850 | 850 | 850 |
| Height $[\mathrm{mm}]$ | $1200+/-10$ | $1200+/-10$ | $1200+/-10$ |
| Refrigerant | R 290 | R 290 | R 290 |
| Rated voltage $[\mathrm{V}]$ | $230 / 50 \mathrm{~Hz}$ | $230 / 50 \mathrm{~Hz}$ | $230 / 50 \mathrm{~Hz}$ |

## Standard equipment

internal cooling aggregate R290
openable front glass with bending radius R20
dynamic cooling with automatic defrost
external housing made of coated steel sheet in a colour from the (IGLOO pattern book)
side panels made of melamine plate - different colors available (IGLOO pattern book)
wooden melamine front panel - different colors available (IGLOO pattern book)
ecological polyurethane foam insulation
3 pcs of glass exposition shelves with height and angle adjustment placed on the frame
internal frame painted - different colors available (IGLOO pattern book)
bottom shelf made of painted steel - different colors available (IGLOO pattern book)
upper interior lighting + backlight of each shelf LED
automatic condenser vaporization
electronic temperature controller with digital display (IGLOO)
condenser impurity or fan operation failure alarm

## Options

device prepared for multiplexing (mod/A)
bottom shelf made of stainless steel
bottom shelf made of stainless steel
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
wooden sides panel made of veneer or TREND - different colors available (IGLOO pattern book)
electronic temperature recorder + software
temperature recorder wire
set of wheels (castors)
humidity control system


