BEST CHOICE


# Ventilated refrigerated table, 3 doors GN 1/1, 405 Lit.\& refrigerated structure 

DTS-7/R2
Préparation 4 portes

## Descriptions

| mm (L x W x H) | $1755 \times 700 \times 850 / 900-1150$ |
| :--- | ---: |
| kW | 0.28 |
| Weight | 180 kg |
| Voltage | $230 / 1 \mathrm{~N} \mathrm{50HZ}$ |
| T$^{\circ}$ | $-2^{\circ}+8^{\circ} \&+4^{\circ}+10$ |
| Volume m3 | $1.48 \mathrm{~m}^{3}$ |

## Product details

- Capacity of the structure 7x GN 1/6 (trays in option).
- 2 ventilated evaporators.
- Included: 1 grid GN 1/1 (530x325 mm), by door.
- 4 adjustable stainless steel feet.
- Manufactured in stainless steel, inside AISI 304 (food), outside AISI 441.
- Top in stainless steel AISI 304.
- Built-in refrigerated upper structure, fitted with a cover.
- Stainless steel rack and slides (anti-tilting), allowing to place the grids as one pleases.
- Stamped interior bottom, rounded angles and corners (without roughness).
- Doors with ergonomic handle (no salient) and reversible (kit is not necessary), "snap-fit"
closure by magnetic joint (easy replacement without tools), hinge with stop at $100^{\circ}$ and closure of the doors with automatic return.
${ }^{\bullet}$ Tropicalized compressor unit climate class 5 ( $40^{\circ} \mathrm{C}$ Temperature \& 40\% Humidity), incorporated in the cabinet (right), ventilated condenser.


## (D) Diamond

- Frontal accessibility of the compressor group, easy inspection.
- Over-sized evaporator(s), ventilated or static (87\% of relative humidity), placed between the doors.
- Refrigerant R290.
- Electronic regulator (under closed box, waterproof), control front screen with blue LED.
- Intern lighting, with switch.
- Automatic defrosting of the evaporator, number of defrosting programmed by the factory (modifiable at will).
- Condenser's automatic evaporation.
- Polyurethane insulation without CFC ( 50 mm ).


## The +

- Double runner slides (allowing grids and trays GN at the same time!).
- Easy to use thanks to hinges with stop on $100^{\circ}$ and door closing with automatic return.
- Evaporator treated against the salt and the food acids "coating".
- Electronic regulator (under closed box, waterproof) with HACCP functions.

