Cooling benches 2freeze CTF

Product number and name:

Cooling benches 2freeze CTF



Avalible sizes:

08 - 860mm

12 - 1260mm

16 - 1660mm

20 - 2060mm

Features:

Cooling benches in CTF family are designed for storage and preparation of products. This appliance has working surface for mounting thermal processing equipment, cooled sections with drawers / doors. The top of the unit serves as a work surface.

This appliance has cooled sections with drawers / doors. Inner and external panels, including shelves and drawers / doors, are made from stainless steel. For easy cleaning the drawers / doors can be removed. Gastronomy containers GN can be easily removed and inserted back into position. Ozone-proof cooling agent R290 with GWP = 3^{**} . Digital control panel. Compact, easily accessible refrigerating unit.

Technical data:

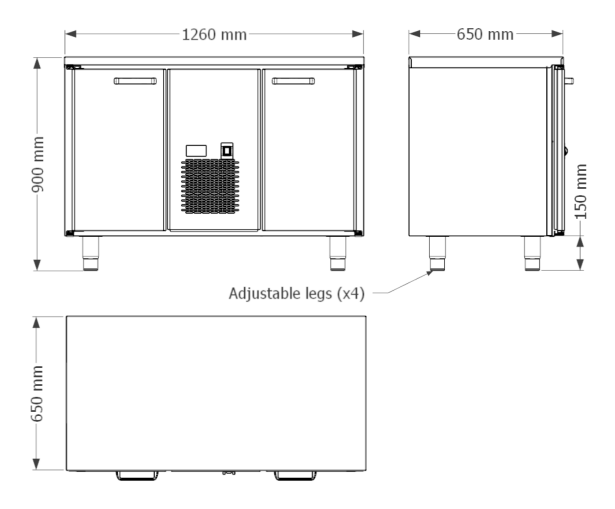
Environmental climatic class according to the EN441 standard -3 (+25°C, RH=60%); Supply voltage, V 230 Vac +10/-10% 50/60 Hz; Absorbed power, max. (without thermal equipment) 224W; Refrigerating power at -10°C 369W; Daily consumption, 3.10 – 3.80 kWh; Gas -R290, 80g; Cooling unit SIST Monoblok VITRUM TN R290; Dixell XR7oCX; Thermostat Storage condition -20°/50°C, <90%RH****; Operation condition +16°/25°C, <60%RH; ** - Carbon dioxide CO2 emissions - 0,240 kg/year (GWP – global warming potential)

*** - power consumption depends from ambient temperature;

**** - non condensing;

"VITRUM factory" – Rožu prospekts 46A, Berģi, Garkalnes nov., LV-1024 Latvia, tel. +371 67 545 486, fax +371 67 801 503 Manufacturer reserves the right to improve his models and to modify technical elements without preliminary notice.

Cooling benches 2freeze 12 CTF



[&]quot;VITRUM factory" – Rožu prospekts 46A, Berģi, Garkalnes nov., LV-1024 Latvia, tel. +371 67 545 486, fax +371 67 801 503 Manufacturer reserves the right to improve his models and to modify technical elements without preliminary notice.