



VITRIFRIGO - ND35 VR-V Refrigeration unit

Product description:

VITRIFRIGO ND35 VR-V REFRIGERATION UNIT

VITRIFRIGO ND35 VR-V is designed for refrigerators up to 300 liters and freezers up to 100 liters.

Refrigeration units are available following compatibility verification with vessel dimensions and power requirements. Contact us for more information.

Standard powered at 12/24 Vdc and supplied with nitrogen pressure, they can be equipped upon request with quick couplings and additional power supply at 100/240 Vac.

Depending on the refrigeration system type, alternating current power can be managed through a VITRIFRIGO ND35 VR-V electronic control unit (12-24 / 100-240 Vac 50/60 Hz) applied to the compressor or via an external automatic switching power supply.

Additionally, the VITRIFRIGO ND35 VR-V unit can be configured with additional options such as quick couplings and supplemental power to best meet specific refrigeration needs. These options allow for greater unit customization, ensuring an optimal solution for any situation.

Thanks to its versatility and excellent performance, this unit proves to be an ideal choice for a wide range of applications in the industrial refrigeration sector.

The tables following the technical data describe various condensation types and provide guidance for configuring refrigeration units, along with a practical application example.

VITRIFRIGO ND35 VR-V





Technical features of VITRIFRIGO ND35 VR-V:

Standard equipment: 12/24Vdc without quick couplings

Optional equipment: 12/24Vdc - 100-240Vac 50/60Hz with quick couplings

Width: 210 mm. Height: 230 mm. Depth: 155 mm.

VITRIFRIGO ND35 VR-V

Looking for a product with different technical features? Here you can find the section dedicated to VITRIFRIGO refrigerating units or other specialized brands.

For more technical information, please refer to the attached datasheet.

Images are for illustration purposes only.

Product features:

Length (mm): 155 Width (mm): 210 Height (mm): 230

Product type: Unità refrigerante

Standard equipment: 12/24Vdc without quick couplings

Optional equipment: 12/24Vdc - 100-240Vac 50/60Hz with quick couplings

