

UPRIGHT REFRIGERATED CABINETS CARGO

a series of specialized, transport cabinets







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Upright refrigerated cabinet CARGO - transport and logistics support

The CARGO refrigerated cabinet was created with the food, pharmaceutical and medical industries in mind. We created it to facilitate the transport of products that require refrigeration in combination with goods which do not need to be stored under cool conditions.

STANDARD EQUIPMENT

Refrigerating unit

- 3rd climatic class
- Internal aggregate powered by 12 VDC, 24 VDC or 230 VAC, adapted to work with R-600a refrigerant
- Fan assisted cooling
- Electronic temperature controller with display
- Automatic condensate evaporation system

Housing

- Steel, hinged door
- Housing coated in colour RAL 7016 Anthracite grey
- Vent grid opened without using tools
- Base of the cabinet of stainless steel in the shape of palette

Interior

- Bottom of the storage chamber made of "mirror" stainless steel
- Platform ensuring proper air circulation

ADDITIONAL EQUIPMENT

Refrigerating unit

· Protection of the evaporator with a preservative coating

Housing

Sound alarm of open door

Interior

• Interior made of stainless steel (NW)

	Cargo 500	Cargo 1000	
width	780 mm	780 mm	
depth	1190 mm	1190 mm	
height	1340 mm	2000 mm	
interior width	680 mm	680 mm	
interior depth	990 mm	990 mm	
interior height	750 mm	1410 mm	
usable capacity	500 I	950 l	
temperatures range	-1°C ÷ +4°C	-1°C ÷ +4°C	
	+4°C ÷ +7°C	+4°C ÷ +7°C	
refrigerant (HC)	R-600a	R-600a	
rated voltage Cargo 500/1000	230 V~ / 50 Hz; 2	230 V~ / 50 Hz; 24 VDC; 12 VDC	
rated power 3 cl.	140 W	140 W	
defrosting	automatic	automatic	
evaporation of condensate	automatic	automatic	

Optimal operation of the device at ambient temperatures between +15°C and +25°C.

COLOUR

Standard

housing

RAL 7016 Anthracite grey







BENEFITS FOR YOU

We designed the CARGO cabinet so that it can be used both on the road and as a stationary unit.



Best possible air distribution in the chamber due to **air guide**.



The device has a maintenance-free, automatic condensate evaporation system, protected by an additional container.



Easy access to the **condenser**, without using tools.



Maintenance and cleaning of the condenser quickly and without problems.







THE INTERIOR OF THE CHAMBER - side walls

Decorative aluminum sheet

THE INTERIOR OF THE CHAMBER - back wall, platform

Stainless steel

BASE Stainless steel



Easy assembly and disassembly on a **transport vehicle**.



The device is **available in two sizes**, depending on your needs.



Convenient transportation of the device, thanks to a **base** with pallet structure.



The doors have been **secured against damage** by a pallet truck during transport.



Safe transport is our priority

We have taken care to ensure the safety and comfort of the Cargo, so in the event of an excessive drop in voltage on the accumulator, the device will switch off to allow the transport vehicle to start up safely. When the cabinet is disconnected from the power supply, we have between 10 and 20 minutes, depending on the model, to connect to the next voltage source to maintain temperatures within nominal ranges.

