









## Refrigerated container for the transport of products at temperature controlled

Brand: MELFORM

Country of origin: ITALYCustoms code: 84181080

ATP certificate

Compatible with food contact

Colour: grey/blue

Available in version on wheels, pallets & feetDouble power supply: 12Vdc and 230Vac

Technology: rotomouldingWarranty: 24 months

Fully recyclable at end of life.

MANUFACTURING MATERIALS					
Polyethylene	inner and outer walls of the container and lid; suitable for food contact	Polyurethane	insulating material between the walls of the container and of the lid; free of CFC and HCFC		
Silicone	gasket	Rubber and polyamide	castors (rubber tread and polyamide core)		
Galvanized steel	cooling unit frame, hinge rods, plates connecting rods hinge, castors support	Stainless steel	handling handles, locking handle, inner rod of the door		
Polypropylene	hinges				

Model	Product code	EAN Code	Ext. dim. (mm)	Int. Dim. (mm)	Capacity (I)	Weigth (Kg)
Top cooling unit, positive, static	K370AFTSDYM1 K370AFTSDZM1	8022949178093 8022949178154	800x840xh1470	615x630xh940	370	83
Back cooling unit, positive, static	K370AFDSDYM1 K370AFDSDZM1	8022949178123 8022949177362	800x1000xh1310	615x630xh940	370	85
Top cooling unit, positive, ventilated	K370AFTVDYM1 K370AFTVDZM1	8022949178116 8022949177102	800x840xh1530	615x630xh960	370	95
Back cooling unit, positive, ventilated	K370AFDVDYM1 K370AFDVDZM1	8022949177775 8022949177614	800x1090xh1310	615x630xh960	370	95
Top cooling unit, negative, ventilated	K370AFTVCYM1 K370AFTVCZM1	8022949177287 8022949178062	800x840xh1530	615x630xh840	325	95
Back cooling unit, negative, ventilated	K370AFDVCYM1 K370AFDVCZM1	8022949177881 8022949177928	800x1090xh1310	615x630xh840	325	95

## **COOLING UNIT FEATURES** Ventilated version for greater Static version with a "roll-bond" speed of achievement and static evaporator. uniformity of temperature inside the container Cooling unit performance Hermetic compressor with guaranteed for use at ambient electronic control unit for temperature: adjustment and control from +10°C to +30°C. equipped with overvoltage Container (insulated box) protections. guaranteed for use: from -30°C to +100°C. Cables for 230Vac 50-60Hz Cables for 12Vdc power supply power supply with Anderson terminals (standard equipment) (standard equipment) Cables for 12Vdc power supply Cables for 12Vdc power supply with Anderson terminals on with Anderson terminals on container and cigarette lighter container and fork terminal for socket of the vehicle battery of the vehicle (depending on the model) (depending on the model)

Degree of accuracy: +/-0.5°C

Refrigerant gas: R134a (version  $0^{\circ}C + 10/+40^{\circ}C$ ); R452a (versions  $-18^{\circ}C + 10/+40^{\circ}C$ )

Global coefficient of thermal transmission: K=0.32 W/m2K



## **PRODUCT FEATURES** 3 seats for housing of grids positioned to 335/500/665mm Door opening up to 270° with from the bottom of the door retaining catch. container. Stainless steel locking handle with release button; it is Stainless steel rod with 2 hooks prepared for the use of integrated inside the door. tamper-proof system. Adjustment and control of the temperature with Easily removable door gasket programmable digital thermostat. USB data logger to record temperature data during RFID systems for traceability transport.

ACCESSORIES	Amperage	Weight (Kg)	Dim. (mm)	Code
Card holder		0,05	A5	RRI141
Stainless steel grid		3,8	650x610xh16	AEA018
Floor/vehicle fixing kit (for basic version)				RRI222
Power bank charger 12V for KOALA	100 Ah	22	345x315xh340	ePB100A01
Power bank charger 12V for KOALA	120 Ah	26	345x315xh340	ePB120A01
Power bank charger 12V for KOALA	150 Ah	28	345x315xh340	ePB150A01
USB Data Logger Range - 30°C +70°C				AFG007



Model	Product code	12V Power supply fork terminal	12V Power supply cigarette lighter socket	Nominal absorption	Fuses
Top cooling unit, static from 0°C to +10°C	K370AFTSDYM1		$\checkmark$	<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Back cooling unit, static from 0°C to +10°C	K370AFDSDYM1		✓	<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Top cooling unit, ventilated from 0°C to +10°C	K370AFTVDYM1	✓		<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Back cooling unit, ventilated from 0°C to +10°C	K370AFDVDYM1	✓		<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Top cooling unit, ventilated from -18°C to +10°C	K370AFTVCYM1	✓		<b>1A</b> to 230Vac <b>25A</b> to 12Vdc <b>(300 W)</b>	<b>4A</b> for 230Vac <b>30A</b> for 12Vdc
Back cooling unit, ventilated from -18°C to +10°C	K370AFDVCYM1	✓		1A to 230Vac 25A to 12Vdc (300 W)	<b>4A</b> for 230Vac <b>30A</b> for 12Vdc
Top cooling unit, static from 0°C to +40°C	K370AFTSDZM1		$\checkmark$	<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Back cooling unit, static from 0°C to +40°C	K370AFDSDZM1		✓	<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
cooling unit on top ventilated from 0°C to +40°C	K370AFTVDZM1	✓		<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Back cooling unit, ventilated from 0°C to +40°C	K370AFDVDZM1	✓		<b>0,62A</b> to 230Vac <b>12A</b> to 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Top cooling unit, ventilated from -18°C to +40°C	K370AFTVCZM1	✓		1A to 230Vac 25A to 12Vdc (300 W)	<b>4A</b> for 230Vac <b>30A</b> for 12Vdc
Back cooling unit, ventilated from -18°C to +40°C	K370AFDVCZM1	<b>✓</b>		1A to230Vac 25A to 12Vdc (300 W)	<b>4A</b> for 230Vac <b>30A</b> for 12Vdc

