

CLIMATE, COLD CHAIN, REFRIGERATION
& CAMERA SOLUTIONS



WAECO CFX-28 FRIDGE/FREEZER

.....
INSPIRED BY COMFORT



CONTENTS

TRUCK & TRANSPORT SOLUTIONS

WAECO CoolAir truck air conditioners

3 - 5

Eberspacher Air heating systems

6

WAECO & Dometic Food & beverage cold chain

7 - 8

WAECO CoolMatic compressor drawer fridges

9

WAECO CFX & CoolFreeze compressor fridge/freezers

10-11

WAECO CoolPro thermoelectric coolers

12 - 13

WAECO Mobile energy systems

14

WAECO Mobile kitchen solutions

14

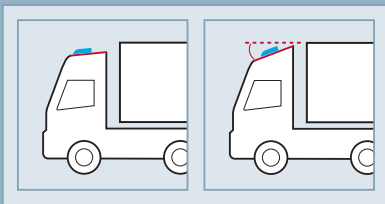
WAECO PerfectView video systems

15

WAECO CoolAir stationary truck air conditioners

Whether parked up for a rest stop, or required to turn the engine off during a lengthy delivery or pick-up wait, WAECO CoolAir stationary truck air conditioners are the ideal solution to keep you cool in the cab.

WAECO CoolAir RT 880

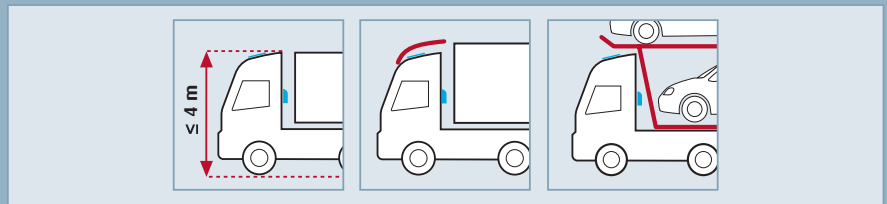


Roof air conditioner for trucks, 24 volt stationary air conditioning



- Self-contained air conditioner
 - A/C components integrated in one roof unit
- Fitted on the roof (roof air conditioner replaces roof window)
- Suitable for nearly all vehicle models!
- Custom models for Iveco Stralis
- ADR-approved (certificate upon request). No refitting needed!
- **100% clean removal** when vehicle-specific installation kits are used

WAECO CoolAir SP 950T



Split air conditioner with roof evaporator unit for trucks, 24 volt stationary air conditioning



- Fitted on the roof (roof evaporator unit replaces roof window) and to the rear wall of the cabin (compressor unit)
- For trucks with tall cabins, with roof spoiler or with roof-mounted structures (e.g. car transporters)
- Super-flat roof evaporator unit – no problems adhering to the maximum permissible height
- **100% clean removal** when vehicle-specific installation and fastening frames are used

WAECO CoolAir SP 950I

Split air conditioner with interior evaporator unit for trucks, 24 volt stationary air conditioning



- Fitted to the rear wall of the cabin (internal wall mount evaporator, external compressor unit)
- For trucks where a roof set-up is not possible or not desirable (large roof slope, tall cabins, with roof spoiler or with roof-mounted structures, roof window should remain)
- No problems adhering to the maximum permissible height

WAECO CoolAir RT 880

Truck rooftop air conditioner, 24 volt, compressor driven for stationary use



Upper shell can be spray painted later

Only 160 mm high



Remote control

On/Off

Temperature set buttons

Operation mode buttons



Input voltage	24 volts DC
Current consumption	12 – 22 A
Cooling capacity	1000 watts (compressor performance) 850 watts (rated to ISO 5151)
Refrigerant	R134a
System	Rotary compressor for mobile use, soft-start electronics, adjustable low voltage protection for vehicle battery, three blower levels and automatic mode, hermetically sealed refrigeration circuit
Dimensions (W x H x D)	830 x 160 x 635 mm
Weight	approx. 21 kg
Colour	Upper shell white
Quality features	UV-resistant, paintable upper shell, control panel with digital status display, remote control, four individually adjustable nozzles, exceptional cooling performance and additional air dehumidification
Test marks	e-approved (Automotive EMC Directive)
Scope of delivery:	stationary air conditioner, remote control, operating manual

Product

CoolAir RT 880 (basic model), 0° compressor inclination

CoolAir RT 880 (basic model), 12° compressor inclination

Optional extras:

Battery connection cable, 8 mm², 9.5 m long for vehicles with power management

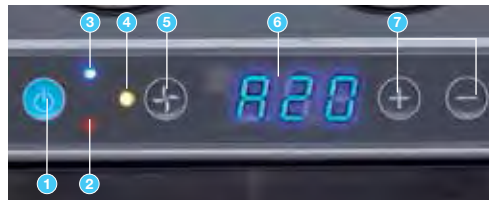
Ref. No.

9105305551

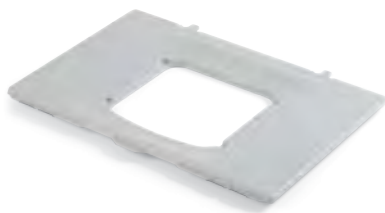
9105305547

9100300027

Control panel: functional and easy to use



- 1 On/Off switch
- 2 LED red: warning indicator
- 3 LED blue: unit in operation
- 4 LED yellow: compressor ON
- 5 Operation mode setting
- 6 Digital status display
- 7 Temperature set buttons



Installation kit suitable for roof air conditioner RT 880 (example)

All installation kits are custom made for current vehicle models.

Requirements for installation at
www.waeco.com/coolair

WAECO CoolAir Accessories

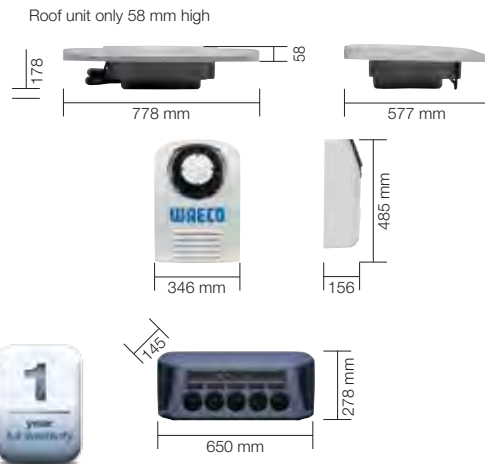
Vehicle specific installation kits for RT 880 basic model and SP 950T (required accessories)

Product	Ref. No.
Installation kit 1 for DAF XF105 SC	9100300029
Installation kit 2 for DAF XF105 SSC	9100300030
Installation kit 15 for Iveco Stralis AS/AT (only RT 880)	9100300064
Installation kit 16 for Iveco Stralis Hi-Way/AS ³ (only RT 880)	9100300065
Installation kit 3 for MAN TGS/TGX XXL (only RT 880)	9100300031
Installation kit 13 for MAN TGX XLX (only SP 950T)	9100300045
Installation kit 4 for MB Actros	9100300032
Installation kit 14 for MB new Actros	9100300057
Installation kit 5 for MB Atego/Axor	9100300033
Installation kit 6 for Renault Magnum	9100300034
Installation kit 7 for Renault Premium	9100300035
Installation kit 17 for Renault T/C (only RT 880)	9100300066
Installation kit 18 for Renault T/C	9100300067
Installation kit 8 for Scania Highline/Topline	9100300036
Installation kit 12 for Volvo L2H2 (only RT 880)	9100300043
Installation kit 9 for Volvo L2H3	9100300037
Installation kit 10 Universal 1 (screw mounting)	9100300038
Installation kit 11 Universal 2 (bracket mounting)	9100300039

Scope of delivery: covering frames, seals, fixing materials, connection cable, installation instructions

WAECO CoolAir SP 950

Truck rooftop or wall mount split air conditioner, 24 volt, compressor driven for stationary use



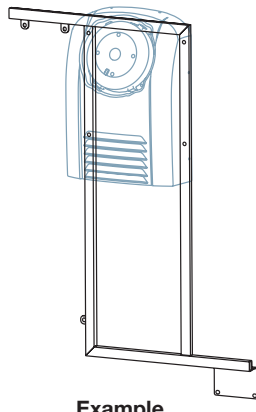
Input voltage	24 volts DC
Current consumption	12 – 22 A
Cooling capacity	1000 watts (compressor performance) 850 watts (rated to ISO 5151)
Refrigerant	R134a
System	Rotary compressor for mobile use, soft-start electronics, adjustable low voltage protection for vehicle battery, three blower levels and automatic mode, hermetically sealed refrigeration circuit
Dimensions (W x H x D)	SP 950C – Compressor unit: 346 x 485 x 156 mm SP 950T – Evaporator unit: 778 x 178 x 577 mm SP 950I – Evaporator unit: 650 x 278 x 145 mm
Weight	SP 950C – Compressor unit approx. 16 kg SP 950T – Evaporator unit: approx. 12 kg SP 950I – Evaporator unit: approx. 11 kg
Colour	SP 950T: Upper shell white SP 950I: Anthracite
Quality features	UV-resistant, paintable upper shell (SP 950T), Control panel with digital status readout, remote control, four individually adjustable nozzles, exceptional cooling performance and additional air dehumidification
Test marks	e-approved (Automotive EMC Directive)

Product	Ref. No.
CoolAir SP950C compressor unit	9105305550
Scope of delivery: Compressor unit, universal installation kit, installation manual	
CoolAir SP950T	9105305549
Scope of delivery: Roof evaporator unit, remote control, operating manual	
CoolAir SP 950I	9105305612
Scope of delivery: Interior evaporator unit, exterior supply line cover, remote control, operating manual	

Required accessory SP 950T Vehicle specific installation kits (see page 4)

**ADR approved for all classes except EX/II, EX/III.
OX only when WAECO fastening frame is used.**

Quick and easy to assemble using fastening points in the vehicle



WAECO CoolAir SP950C

Vehicle specific mounting frames for compressor unit (optional extras)

Product	Ref. No.
DAF XF105	9100300046
MAN TGS/TGX L, LX, XL	9100300049
MAN TGS/TGX XLX, XXL	9100300050
MB Actros Mega Space	9100300051
MB New Actros	9100300060
Renault Magnum	9100300052
Renault Premium	9100300053
Renault T+C	9100300071
Scania Highline/Topline	9100300054
Volvo FH (Euro 6)	9100300072
Volvo FH RHS frame	9108400186

EBERSPÄCHER AIR HEATERS

Small and compact design for easy space saving installation

4 HEAT STAGES FOR MAXIMUM COMFORT



EBERSPÄCHER Airtronic D2



EBERSPÄCHER Airtronic D4 plus



LOW FUEL AND POWER CONSUMPTION

Voltage		12 or 24 volts				12 or 24 volts			
Heating settings	Power	High	Medium	Low	Power	High	Medium	Low	
Heat flow	2,200 watts	1,800 watts	1,200 watts	850 watts	4,000 watts	3,000 watts	2,000 watts	900 watts	
Electrical power consumption	34 watts	22 watts	12 watts	8 watts	55 watts	30 watts	16 watts	7 watts	
Fuel consumption	0.28 l/h	0.23 l/h	0.15 l/h	0.10 l/h	0.51 l/h	0.38 l/h	0.25 l/h	0.11 l/h	
Dimensions (W x H x D)	115 x 122 x 310 mm				150 x 140 x 376 mm				
Weight	2.7 kg*				4.5 kg*				

* Excludes accessories. Note: In some cases D2 & D4 require a controller and a fuel stand pipe to be ordered separately.

SIMPLE OPERATION WITH LOW OPERATING COSTS

801 Modulator kit



Digital controller, 12 volts
W65 x H55 x D17 mm

Product Eberspächer 801 Modulator kit

Ref. No 292199017989

Digital switch kit



7 day programmable controller, 12/24 volts
W62 x H78 x D12 mm

Product Eberspächer Digital switch kit

Ref. No 292199016947

Fuel filter kit



Optional in line diesel filter kit, suits all heaters
Ø35 x W100 mm

Product Eberspächer Fuel filter kit

Ref. No 292199018286

Intake silencer



Optional diesel heater air intake silencer to suit D2 & D4 **Ø50 x L420 mm**

Product Eberspächer Intake silencer

Ref. No 251786800200

Fuel stand pipe



required with diesel heater (unless using vehicle specific kit or diesel tank) 3 depths **Ø35 x W100 mm**

Product Eberspächer Fuel tank stand pipe

Ref. No 25122689500

Product	REF No.	Product	REF No.
Eberspächer D2 12 volts single air outlet kit (incl. 801 Modulator Kit)	292110010034	Eberspächer truck wiring kit	292199017885
Eberspächer D2 24 volts single air outlet kit	292199017614	Eberspächer 60 mm ducting per metre	292100010145
Eberspächer D2 12 volts twin air outlet kit (incl. 801 Modulator Kit)	292110010035	Eberspächer 75 mm ducting per metre	292100010025
Eberspächer D2 24 volts twin air outlet kit	292199017615		
Eberspächer D4 12 volts triple air outlet kit	292199017598		

WAECO CoolFreeze CF-850VAN

850 litre compressor fridge container



Temperature Range
0°C + 12°C
0°C + 30°C
(cool/heat model)



Secop
BD80 compressor



	CF-850VAN	CF-850VAN COOL/HEAT
Gross capacity	850 litres	
Voltage	AC: 220-240 volts 50-60 Hz DC: 12 volts Built in 12 volt DC battery, 42 A/h	
Power consumption	150 watt - 12 volts DC 220 watt - 240 volts AC 360 watt max with battery charger	
Weight	approx. 159 kg	
Run time	up to 8 hrs	
Dimensions (W x H x D)	1100 x 1000 x 1400 mm	
Temperature Class	SN/T (43°C ambient)	
Temperature regulation range	between 0°C to +12°C	between 0°C to +30°C

Product	Ref. No.
CoolFreeze CF-850VAN	CF850 VAN
CoolFreeze CF-850VAN with heating	CF850 VAN COOL/HEAT

WAECO's Nationwide service network



You are assured peace of mind with our nationwide service network of over 280 authorised Dometic Australia service agents. In conjunction with our freecall technical help line to assist with any enquires - 1800 21 21 21.

For your nearest agent visit waeco.com.au/Service/Agents/

FOOD & BEVERAGE COLD CHAIN



Secop BD80 compressor



Dometic R-120 AC/DC

12/24 and 240 volt compressor fridge

Gross capacity	136 litres
Voltage	110-240 volts AC 12 & 24 volts DC
Average power consumption	85 watts
Dimensions (W x H x D)	565 x 840 x 950 mm
Weight	42 kg
Temperature range	+2°C to +10°C (up to 43°C ambient)

Product	Ref. No.
R-120 AC/DC	9105500228



RF-400

RF-650

RF-1000

Dometic RF-400/RF-650/RF-1000

12 or 24 and 240 volt compressor fridge/freezer

	RF-400	RF-650	RF-1000
Gross capacity	370 litres	612 litres	920 litres
Voltage	240 volts AC 12 or 24 volts DC		
Average power consumption	180 watts 300 watts during defrost function		
Dimensions (W x H x D)	790 x 1624 x 965 mm	880 x 1900 x 1090 mm	1030 x 1900 x 1275 mm
Weight	136 kg	165 kg	191 kg
Temperature range	+12°C to -20°C (up to 43°C ambient)		

Product	Ref. No.
RF-400 12/240V	9105500509
RF-400 24/240V	9105500508
Rack support kit RF-400 (x1 required if shelves to be fitted)	9105500501
Shelf U profile RF-400 (up to 3 maximum)	9105500504
RF-650 12/240V	9105500512
RF-650 24/240V	9105500511
Rack support kit RF-650 (x1 required if shelves to be fitted)	9105500502
Shelf U profile RF-650 (up to 3 maximum)	9105500505
RF-1000 12/240V	9105500515
RF-1000 24/240V	9105500514
Rack support kit RF-1000 (x1 required if shelves to be fitted)	9105500503
Shelf U profile RF-1000 (up to 3 maximum)	9105500506

Secop BD80 compressor



Rack support kit & Shelf U profile as illustrated are additional



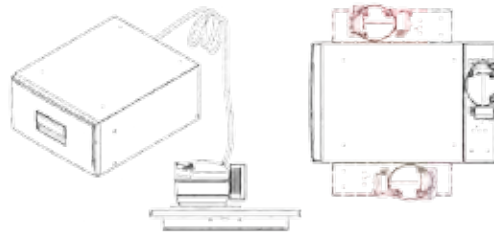
COMPRESSOR REFRIGERATION TRUCK SOLUTIONS



WAECO CoolMatic CD-30

Smart inside or outside drawer fridge for any RV, boat or truck

Gross capacity	approx. 30 litres
Voltage	12/24 volts DC
Average power consumption	40 watts
Weight	approx. 18 kg
Dimensions (W x H x D)	440 x 250 x 560 mm (D730 mm Including compressor)
Avg. running time	20% at 20°C ambient temperature 40% at 32°C ambient temperature
Material	sturdy metal housing with injection moulded parts, metal slide system, metal latches



A smart solution in confined spaces: the cooling unit can be fitted separately.



Mounting brackets included



Temperature range
+12 °C to -2 °C



Suitable for solar operation



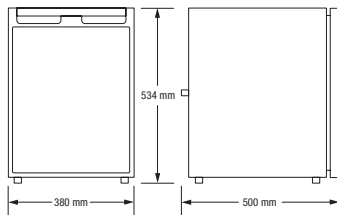
Product	Ref. No.
CoolMatic CD-30	CD-30



WAECO CoolMatic CRD-50

Refrigerator with freezer compartment for any RV, boat or truck

Gross capacity	with freezer compartment approx. 50 litres freezer compartment approx. 4 litres
Voltage	12/24 volts DC and 100-240 V AC
Average power consumption	approx. 40 watts
Weight	approx. 20 kg
Dimensions (W x H x D)	380 x 534 x 500 mm
Material	Body: Corflute outer, plastic interior Interior / Door frame: Plastic Fittings: Stainless Steel



Temperature range
+12 °C to -2 °C



Suitable for solar operation



Product	Ref. No.
CoolMatic CRD-50	CRD-1050U-W40-A

YOUR NEW BEST MATE

THE NEW CFX-28 DESIGNED FOR YOUR CAB

The newest member of the CFX range has been specially designed with the trucker in mind. With its smaller size, flipped lid for easy access and control panel moved to the front making it ideal to sit between or behind the seats.

- Fully hermetic WAECO AMV13JZ compressor with integrated control electronics
- Low voltage protection adjustable for leisure and starter battery via electronic system
- Electronic fuse/automatic reverse pole protection
- Dynamically ventilated condenser
- Aluminium rollbond evaporator

UNBEATABLE RANGE OF QUALITY FEATURES

- Detachable lid
- Interior light
- CFX VMSO2 electronics with soft start and turbo cooler
- USB port
- 4 point M6 nutserts in base



Gross capacity
Voltage
Power input (AC 230 V)
USB charging outlet
Power consumption (DC 12 V)
Temperature range

Insulation

System

Material

Colour

Weight

Dimensions (W x H x D)

Suitable for solar

Quality features

Scope of delivery

NEW WAECO CFX-28 fixing kit



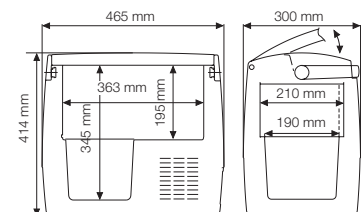
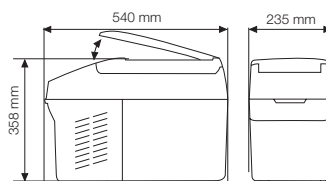
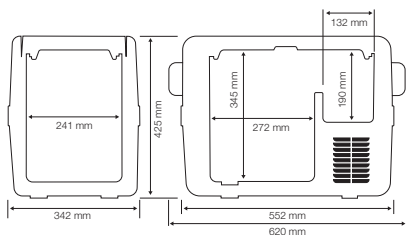
NEW WAECO CFX-28
Compressor fridge/freezer

WAECO CoolFreeze CDF-11
Portable compressor fridge/freezer for refrigeration or freezing

WAECO CoolFreeze CF-18
Compressor fridge/freezer for refrigeration or deep-freezing



28.2 litres	10.5 litres	18 litres
12/24 volts DC and 100 – 240 volts AC	12/24 volts DC	12/24 volts DC
Approx. 77 watts	Approx. 30 watts	Approx. 35 watts
5 V / 500 mA rating	-	-
Approx. 61 kWh/annum	Power input x average running time	Power input x average running time
+10 °C to -22 °C (Although capable of -22 °C due to energy efficient design, minimum setting of -18 °C recommended for normal usage)	+10 °C to -18 °C, cont. variable via electronic thermostat	+10 °C to -18 °C, cont. variable via electronic thermostat
CFC-free PU foam, substantial thickness on lid, bottom & sides	CFC-free PU foam	CFC-free PU foam
Fully hermetic WAECO AMV13JZ compressor with integrated control electronics, low voltage protection adjustable for leisure and starter battery via electronic system, electronic fuse/automatic reverse pole protection, dynamically ventilated condenser, aluminium rollbond evaporator	Compressor with integrated control electronics, low voltage protection (can be adjusted), electronic fuse/automatic reverse pole protection	Compressor with low-voltage protection adjustable for leisure or starter battery by means of a slide switch, electronic fuse/automatic reverse pole protection, dynamically ventilated wire tube condenser, aluminium rollbond evaporator
Cabinet & lid: Polypropylene, Handle ends: Glass filled nylon, Handle rod: powder coated steel, Hinges: Die cast stainless steel. All screws are stainless steel	Housing and lid PP	Cabinet: PP; lid: PE
Body: pale grey/dark grey; lid: dark grey	Pale grey/dark grey	Body: pale grey/dark grey; lid: dark grey
13.1 kg	8.8 kg	approx. 11.5 kg
342 x 425 x 620 (inc handles) mm	540 x 358 x 235 mm	300 x 414 x 465 mm
Yes	Yes	No
Detachable lid, interior light. CFX VM202 electronics with soft start and turbo cooler, USB port, 4 point M6 nutserts in base	Extremely compact design, Electronic thermostat with digital temperature display, 3-stage battery monitor, LED interior light, adjustable shoulder strap, two drink holders, easy and secure fastening with the vehicle safety belt	Detachable fold-up lid, sturdy carrying handle, vertical space for standing 2 litre bottles
DC and AC connection cables, removable wire basket, spring-loaded carrying handles	DC connection cable, carry strap	DC connection cable, folding shelf



Product **Ref. No**
WAECO CFX-28 CFX-28

Product **Ref. No**
CoolFreeze CDF-11 CDF-11

Product **Ref. No**
CoolFreeze CF-18 CF-18

WAECO COOLPRO THERMOELECTRIC COOLERS

HIGH-TECH COOLERS WITH DC/AC AND SPECIAL ELECTRONICS

Mobility, performance and convenience – these are the hallmarks of the WAECO CoolPro series. State-of-the-art thermoelectrics make for outstanding cooling results up to 30 °C below the ambient temperature. Add to this all the useful features and functions: 12/24/240 volts DC/AC as standard, individual temperature regulation with LED display and memory function, to name but a few. At the touch of a button the coolers (+1 °C to +15 °C) can be turned into warmer boxes (+50 °C to +65 °C). WAECO CoolPro – the comfort class of thermoelectric refrigeration.

PERFECT
DOWN TO
THE LAST
DETAIL



PRODUCT BENEFITS OF THE COOLPRO SERIES

- **Highly effective insulation** - Outstanding performance efficiency
- **Dynamic interior ventilation** - Significantly improved cooling performance
- **Wear-free fans** - Long service life
- **Intelligent power-save circuit** - Electronics switch automatically to power-save mode once the desired interior temperature has been reached
- **12/24/240 volts as standard** - With priority circuit for 240 volts
- **Heat exchanger and high-performance Peltier element** - Cooling performance up to 30 °C below ambient temperature
- **Magnetic switch** - Switches the interior fan off when you open the cooler
- **Universal fixing kit** - (optional for TC-14FL and TC-21FL)



Gross capacity

Voltage

Power consumption (DC 12 V)

Average running time

Temperature range

Insulation

System

Material

Colour

Weight

Dimensions (W x H x D)

Quality features

Test marks

- Standard across range



WAECO CoolPro TC-14FL

Thermoelectric cooler/warmer with TC special electronics

WAECO CoolPro TC-21FL

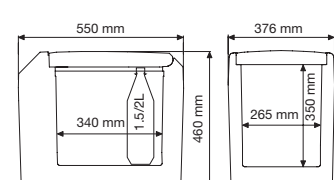
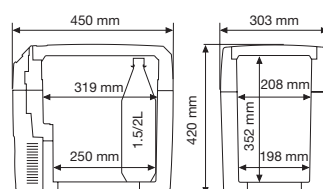
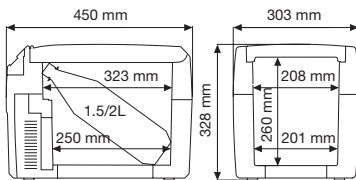
Thermoelectric cooler/warmer with TC special electronics

WAECO CoolPro TC-35FL

Thermoelectric cooler/warmer with TC special electronics



Approx. 14 litres	Approx. 21 litres	Approx. 35 litres
12/24 volts DC and 240 volts AC	•	•
Approx. 55 watts at 12 volts DC Approx. 60 watts at 24 volts DC Approx. 80 watts at 240 volts AC	•	•
30% at +20 °C ambient temperature	32% at +20 °C ambient temperature	35% at +20 °C ambient temperature
Cooling: +1 °C to +15 °C (up to 30 °C below ambient temperature); Heating: +50 °C to +65 °C	•	•
Polyurethane full-foam insulation	•	•
Wear-free thermoelectrics (Peltier system), cold transmission to the interior by dynamically ventilated aluminium heat exchanger, heat dissipation to the outside by high-performance heat exchanger and brushless, wear-free fan	•	•
Sturdy injection moulded parts	•	•
Dark grey/pale grey	•	•
Approx. 5 kg	Approx. 6 kg	Approx. 10 kg
303 x 328 x 450 mm	303 x 420 x 450 mm	376 x 460 x 550 mm
TC special electronics: 7-stage electronic thermostat with LED indicators, memory function, ON/OFF and cold/warm option activated with soft-touch operating panel intelligent power-save circuit. Integrated mains supply unit with priority circuit, outstanding cooling performance, magnetic switch to deactivate the interior fan when the box is opened, detachable lid with magnetic closure, sturdy, fold-away handle	TC special electronics: 7-stage electronic thermostat with LED indicators, memory function, ON/OFF and cold/warm option activated with soft-touch operating panel, intelligent power-save circuit. Integrated mains supply unit with priority circuit, outstanding cooling performance, magnetic switch to deactivate the interior fan when the box is opened, detachable lid with snap lock closure, handy carrying grips, vertical space for 2-litre bottles, adjustable grid divider	TC special electronics: 7-stage electronic thermostat with LED indicators, memory function, ON/OFF and cold/warm option activated with soft-touch operating panel, intelligent power-save circuit. Integrated mains supply unit with priority circuit, outstanding cooling performance, magnetic switch to deactivate the interior fan when the box is opened, detachable lid with snap lock closure, handy carrying grips, vertical space for 2-litre bottles, adjustable grid divider
CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	•	•



Product	Ref. No	Product	Ref. No	Product	Ref. No
CoolPro TC-14FL	TC-14FL	CoolPro TC-21FL	TC-21FL	CoolPro TC-35FL	TC-35FL
Optional extra		Optional extra		Optional extra	
Universal fixing kit	UFK-T	Universal fixing kit	UFK-T	Low voltage protector	AC-M50K
Low voltage protector	AC-M50K	Low voltage protector	AC-M50K		



Up to 30 °C below ambient temperature



Up to 65 °C in the heating mode



12/24 volts DC and 240 volts AC




High performance thermoelectric



WAECO PerfectPower MCI-150-12

12 volts to 240 volts inverter with firm and secure hold in the drinks can holder, mobile energy for 240 volt low-power consumers

Input voltage	12 volts DC (10 to 15 volts)
Output voltage	240 volts AC
Curve	modified sine wave 
Output frequency	50 ± 2 Hz
Full load current input	15 amps
Peak/continuous power	250/150 watts
Maximum ambient temperature	50 °C ± 5 °C
Weight	490 g
Dimensions	Ø66 x L173 mm



Product	Ref. No
PerfectPower CanSize Inverter	MCI-150-12



WAECO PerfectPower PP RANGE

Modified sine wave inverters turn 12 volt battery voltage into 240 volt AC

PP152

PP402

PP602



Input voltage	12 volt DC (10 - 15 volt)	•	•
Output voltage/curve	210 – 240 volt AC/modified sine wave	•	•
Output frequency	50 Hz	•	•
Input current at no load	< 0.25 amp	•	•
Efficiency	up to 90%	•	•
Continuous power	150 watts	350 watts	550 watts
Peak power	350 watts	700 watts	1100 watts
Dimensions (W x H x D)	101* x 71 x 171 mm * 129mm incl. foot mounts	101* x 71 x 192 mm * 129mm incl. foot mounts	101* x 71 x 223 mm * 129mm incl. foot mounts
Weight	0.84 kg	0.99 kg	1.4 kg
Product	PerfectPower PP 152 150W	PerfectPower PP 402 350W	PerfectPower PP 602 550W
Ref. No	PP152	PP402	PP602

WAECO PowerVac PV-100

The handy wet-and-dry vacuum cleaner comes with an integrated battery and is strong enough to get rid of the most ground in dirt



Motor	12 volts DC, 28,000 rpm
Battery	12 volts DC, 2.6 Ah
Operating time	Approx. 18 min ± 10%
Charging time	10 to 14 h (automatic cut-off)
Capacity	3.8 litres
Power consumption	Approx. 90 watts
Cleaning power	Approx. 400 mm water column (± 10%)
Dimensions (W x H x D)	270 x 320 x 198 mm
Weight	2.15 kg
Scope of delivery	Vacuum cleaner, hose, attachments for upholstery, rugs and narrow gaps, carrying strap, mains adapter, 12 volt charging cable, operating instructions.

Product	Ref. No
PowerVac	PV-100



WAECO PerfectKitchen MCK-750

Specially designed for operation in vehicles with 12 volt operation and automatic cut-off function stops it from overheating



Capacity approx.	0.75 litres
Voltage	12 volts DC
Average power consumption	12 volts: 200 watts
Colour	Black/silver
Dimensions (W x H x D)	190 x 205 x 125 mm (incl. fixing kit)
Weight	0.8 kg
Test marks	e-approved (Automotive EMC Directive), complies with German Foodstuff and Consumer Goods Act (LMBG)
Scope of delivery	Fixing kit for wall or desk mounting
Quality features	Robust relay technology, auto-off when the boiling temperature has been reached or when there's no water in the kettle, status indication

Product	Ref. No
PerfectKitchen MCK-750, 12 volts	MCK-750-12/N



WAECO PerfectView RVS 750X

High end reversing video systems with high quality 7" LCD monitor and colour camera

With
infrared
LED!



Monitor M7LX



PerfectView CAM50C

- Colour camera (PAL) with LED
- Real-view or mirrored picture function
- Anodised and powder coated housing
- Adjustable anti-dazzle sunshield
- Microphone
- Temperature controlled heater
- Electronic brightness adjustment
- LDR controlled IR-LEDs
- Wide-angle lens with large picture angle (120° diagonal)
- 20 m monitor to camera connection cable
- Installation fittings for all components

7" LCD colour monitor M7LX

- 3 camera inputs with separate controls
- Adjustable distance marks

Technical data	M7LX
Dimensions	W 186 x H 145 x D 118 mm (incl. mount)
Diagonal screen dimension	7" / 178 mm (visible picture)
Operating voltage	12/24 volts DC
Power consumption	max 10 watts
Resolution	approx. 337,000 pixels
Video standard	PAL/NTSC auto
Operating temperature	-10 to +60 °C
Vibration resistance	4 g
Weight	440 g
Picture brightness	300 cd/m ²
Dimmer	Automatic via LDR
Camera inputs	3 with signal recognition
Mirror function	Can be set
Certification	E11

Technical data	CAM50C
Dimensions	W 94 x H 62 x D 48 mm (incl. mount)
Operating voltage	12 volts DC
Power input	1.8 watts
Picture sensor	1/4" SONY CCD
Resolution	approx. 270,000 pixels
Picture angle	120° diagonal h: 100° v: approx. 70°
Light sensitivity	< 1 lux or 0 lux with LED
Video standard	PAL
Operating temp	-20 °C to +65 °C
Colour	Silver
Vibration resistance	6 g
Weight	400 g
Brightness adjust	Electronic
Mirror function	Can be set
Type of protection	IP 69K
Certification	E11



Distance marks on the monitor

- A:** Stop line at 0.5 m distance
- B:** Warning line at 3 m distance
- C:** Reference line for vehicle width
- D:** Vehicle rear

The adjustable distance marks clearly show which obstacles are in the danger zone. This makes reverse parking safe and simple, even with a 40-tonne truck.



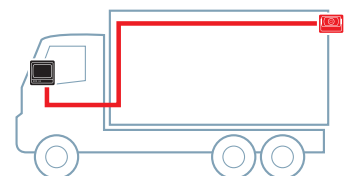
Scope of delivery - 7" LCD colour monitor includes Easylink monitor mount, colour camera, 20 m monitor-to-camera connection cable, set of cables for monitor, installation fittings for all components, anti-dazzle sunshield.

Product	Ref. No.
PerfectView RVS 750X monitor & camera system	9101900010
PerfectView M 7L monitor	9102100018
PerfectView CAM 50C camera	9102000019

ALSO
AVAILABLE
IN 5"
MODEL



Monitor M5L





Dometic Group is a customer-driven, world-leading provider of leisure products for the RV, automotive, truck and marine markets. We supply the industry and aftermarket with a complete range of air conditioners, refrigerators, awnings, cookers, sanitation systems, lighting, mobile power equipment, comfort and safety solutions, windows, doors and other equipment that make life more comfortable away from home.

Dometic Group supplies a wide range of workshop equipment for service and maintenance of built-in air conditioners. Dometic Group also provides specially designed refrigerators for hotel rooms, offices, wine storage and transport and storage of medical products. Our products are sold in almost 100 countries and are produced mainly in wholly-owned production facilities around the world.

AUSTRALIA

Dometic Australia, Queensland 1

1 John Duncan Court
Varsity Lakes QLD 4227
Phone: +61 (0)7 5507 6000
Fax: +61 (0)7 5507 6001

Dometic Australia, Queensland 2

2/129 South Pine Road
Brendale QLD 4500
Phone: +61 (0)7 3205 7599
Fax: +61 (0)7 3881 1409

Dometic Australia, Victoria

Bldg 3B, Clayton Business Park
1508 Centre Road, Clayton VIC 3168
Phone: +61 (0)3 9239 1000
Fax: +61 (0)3 9239 1099

Dometic Australia, Western Australia

12 Prosperity Avenue
Wangara WA 6065
Phone: +61 (0)8 9303 3555
Fax: +61 (0)8 9303 3577

FREECALL: 1800 21 21 21

E-mail: sales@dometic.com.au
Web: www.dometic.com.au

Your retailer: