

INSPIRED BY COMFORT

FRESH IDEAS

FOR GOURMETS 2013

مركز البراغي والعدد
BTGO
BOLTS & TOOLS CENTER



COMFORT COOLERS FOR HOME,
OFFICE AND GASTRONOMY



Hot coffee – fresh milk

Milk coolers to complete the coffee machine

Cappuccino, Caffè Latte, Latte Macchiato or just a cup of coffee – coffee machines deliver the desired drink at the touch of a button. They can be found not only in cafés and restaurants, but also in many homes and offices. Practical, low-cost milk coolers are available from refrigeration specialist Dometic WAECO.

The WAECO MyFridge range provides three space-saving cooling solutions. The two compact units, MyFridge MF 05M and MF 1M take up very little counter space. The milk is filled into dishwasher-proof jars with a capacity of 0.5 or 1.0 litres and cooled down in the appliance. Up to 22°C below the ambient temperature is possible, the temperature is limited at +1°C.

The mini refrigerator MyFridge MF 5M draws the milk directly from a bottle or tetrapack. Two 1.0-litre milk cartons can be stored inside. The new milk scales indicate the quantity of milk contained in the packs.

Fitted with a high-performance fan, the thermoelectric MyFridge milk coolers are suitable for continuous operation. And what's more, they are a pleasure to look at. Their elegant silver design blends harmoniously with that of commonly used coffee machines.



WAECO MyFridge MF 5M

MW-01

WAECO MyFridge MF 05M

Contents, specifications and availability are subject to change due to the technical improvement.



Cooling and serving in style

Beverage coolers for table and counter use

Designed for discriminating consumers and attentive hosts, the compact WAECO MyFridge MF 1W wine bottle cooler and the MyFridge MF 6W beverage refrigerator are a must-have for the enthusiast of professional cooling and perfect service.

Both units are pleasantly quiet in operation, thanks to well proven thermoelectric technology by Dometic WAECO. The cooling temperature is continuously variable, a digital display shows the preset and current temperature.

Just so that no cable disturbs the festive table setting, the stylish MF 1W wine cooler can also be used cordlessly. When fitted with commonly available batteries, it offers up to three hours of mains-independent cooling.

The beverage refrigerator MF 6W is a real eye-catcher on the counter with its decorative glass door. Up to six bottles can be stored in the cabinet, which comes with easy-to-use control keys, removable grid shelves and interior light.



WAECO MyFridge MF 1W

WAECO MyFridge MF 6W

WAECO MyFridge MF 5M

Milk cooler for coffee machines/mini refrigerator

4.15



Gross capacity	5 litres
Voltage	230 volts AC with integrated mains adapter, 12 volts DC with optional connection cable
Power input	33 watts max.
Temperature range	In the cooling mode: up to 20°C below ambient temperature, temperature limited at +1°C. In the heating mode: temperature limited at +65°C
Insulation	Polyurethane foam all around
System	Wear-free thermoelectrics, high-performance fan for continuous operation Material ABS
Material	ABS
Colour	Silver
Weight	3.3 kg
Quality features	Interior light, stores up to two 1-litre milk cartons, sealable tube outlets in both side walls, grid divider, 40 cm milk hose
Test marks	TÜV/GS e-certified (Automotive EMC Directive)
Dimensions (W x H x D)	190 x 313 x 281 mm
Product	Ref. No.
MyFridge MF 5M	MF-5M-230
Optional extras: Connection cable	TK-280SB
Cap outside, chrome	40-126-03ABNNA
Cap inside, white	40-126-02AB90

Up to 20°C below
ambient temperature

230 volts

Elegant milk cooler
for catering,
office or home useFor coffee machines
with self-priming pump
and cappuccino nozzle**WAECO MyFridge MF 05M / MF 1M**

Milk coolers for coffee machines

4.15



MF 05M

MF 1M

	MF 05M	MF 1M
Gross capacity	0.5 litres	1.0 litres
Voltage	100 – 240 volts AC with mains adapter	
Power input	20 watts max.	
Temperature range	Cooling up to 22°C below ambient temperature, temperature limited at +1°C	
Insulation	Polyurethane foam all around	
System	Wear-free thermoelectrics, high-performance fan for continuous operation	
Material	ABS	
Colour	Silver/black	
Weight	0.9 kg	1.7 kg
Quality features	0.5-litre milk jar 20 cm milk hose and mains adapter	1.0-litre milk jar
Test marks	TÜV/GS e-certified (Automotive EMC Directive)	
Dimensions (W x H x D) w/o milk jar	110 x 180 x 145 mm	150 x 215 x 190 mm
Product	Ref. No.	
MyFridge MF 05M	MF-05M-230	
MyFridge MF 1M	MF-1M-230	

Up to 22°C below
ambient temperature

100 – 240 volts

Compact milk cooler
for home and office useFor coffee machines with
self-priming pump and
cappuccino nozzle



See how much's left Milk scales for MF 5M

Specially designed for the MF 5M mini refrigerator, the digital milk scales MW-01 accurately indicates the quantity of milk contained in the tetrapacks or glass bottles stored in the fridge. No need to open the fridge all the time to check, no quality loss caused by insufficient milk supply!



- Easily readable LCD display
- Simple key operation
- Non-slip feet for a firm hold
- Integrated cable compartment

MW-01
Digital milk scales for MyFridge MF 5M

4.20



MW-01

Voltage	230 V/50 Hz with wall power supply
Current consumption	100 mA
Operating temperature	10°C – 30°C
Colour	Black, matte
Material	PP
Quality features	Detachable control panel with LCD display, cable length 1.20 m, 4 rubber feet for MF 5M
Dimensions (L x W x H) incl. control panel	225 x 210 x 72 mm
Dimensions (L x W x H) of control panel	52 x 210 x 50 mm
Weighing range / accuracy:	0 kg – 1 kg / 2 g 1 kg – 16 kg / 5 g

Milk scales for practical level control

Specially designed for MyFridge MF 5M

Non-slip design for a firm hold on the countertop



230 volts

Product	Ref. No.
Milk scales MW-01	9103540041



WAECO MyFridge MF 1W

Thermoelectric wine cooler for mains operation, cordless battery operation, or connection to 12-volt cigarette lighter socket

4.15



Gross capacity	1 bottle up to 90 mm in diameter
Voltage	12 volts DC or 100 – 240 volts AC
Power input	approx. 33 watts
Temperature range	Variable from +5°C to +20°C (up to 18°C below the ambient temperature)
Insulation	Polyurethane
System	Wear-free thermoelectrics with exterior fan
Material	ABS
Colour	Red/black
Weight	1.3 kg
Quality features	Soft-touch keypad with digital temperature display, continuously variable temperature, operation with alternating or direct voltage, up to 3 hours of mains-independent cooling with 8 AA-size 1.5-volt batteries (disposable or rechargeable), batteries are not included
Test marks	TÜV/GS e-certified (Automotive EMC Directive)
Dimensions (W x H x D)	130 x 200 x 200 mm
Product	Ref. No.
MyFridge MF 1W	9106300001

Up to 18°C below
ambient temperature12 volts DC or
100 – 240 volts ACUp to 3 hours
of mains-independent
cooling**WAECO MyFridge MF 6W**

Thermoelectric beverage refrigerator for 12 volts DC or 100 – 240 volts AC

4.15



Gross capacity	approx. 16 litres or 6 bottles lying (bottle length up to 32 cm)
Voltage	12 volts DC or 100 – 240 volts AC
Power input	36 watts at 12 volts DC 43 watts at 230 volts AC
Temperature range	Variable from +5°C to +20°C (up to 16°C below the ambient temperature)
Insulation	Polyurethane
System	Wear-free thermoelectrics with interior and exterior fan
Material	ABS
Colour	Silver
Weight	approx. 7.2 kg
Quality features	Electronic thermostat with digital temperature display, continuously variable temperature, transparent door, safe magnetic closure, 4 grid shelves to accommodate the bottles, interior light can be switched on or off, drip tray for the condensation water
Energy efficiency class	B
Test marks	TÜV/GS e-certified (Automotive EMC Directive)
Dimensions (W x H x D)	260 x 410 x 470 mm
Product	Ref. No.
MyFridge MF 6W	9105302817

Up to 16°C below
ambient temperature12 volts DC or
100 – 240 volts ACDecorative glass door
Interior light can be turned
on or off

Low-noise operation

Made to measure:

Custom coolers for professional applications

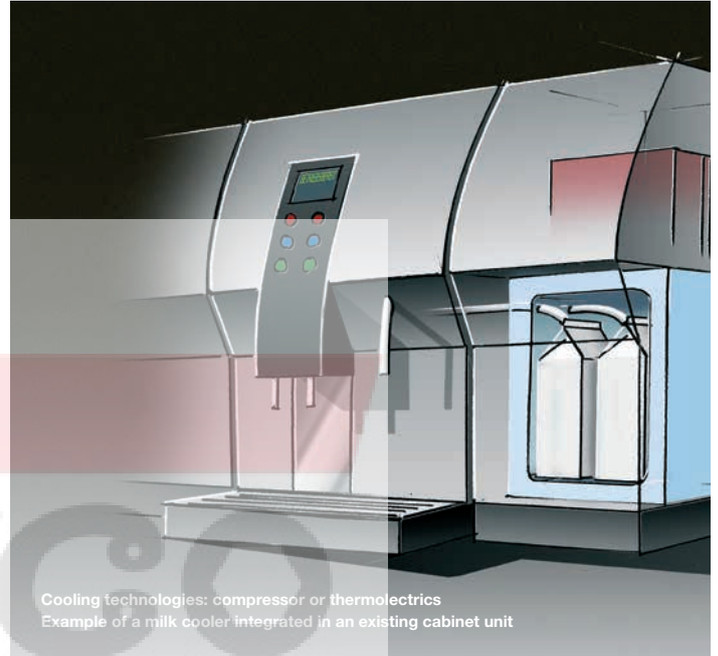
Where off-the-shelf products won't do, we create a tailor-made solution. We can do that by integrating high-performance refrigeration technology into a purpose-built fridge or an existing housing. Or by converting empty niches or cabinet units into fully insulated cooling compartments.

In terms of technology, there are two well proven systems to choose from:

- Thermoelectrics. Low-cost, wear-resistant and maintenance-free. Cooling performance up to 30°C below the ambient temperature for smaller capacity applications.
- Compressor technology. Outstanding cooling performance even at high ambient temperatures. Quiet operation, low energy consumption, suitable for any size of container.

We have created individual solutions for many renowned customers. **We would be pleased to work for you as well.**

Get in touch – we welcome your challenge.



Cooling technologies: compressor or thermoelectrics
Example of a milk cooler integrated in an existing cabinet unit

More features on request.

Contact for custom coolers:

Tel +49 (0) 2572 879-237

profi-kuehlung@dometic-waeco.de

Fancy more ...?

More products. More catalogues.



“My Freedom” The comprehensive Dometic WAECO specialist catalogue for camping and caravanning.

“Professional Cooling on the Move”

The large accessory range for temperature controlled transport.

Our catalogues are also available on the internet at

www.dometic-waeco.com

