

MELING
Make the better life coming



MEILING AMERICA S.A DE S.V

Email: aguzman@meilinlatin.com

Whatsapp: +52 461 352 6108

Wechat: aguzman@meilinlatin.com

Web: www.meilingamerica.com

2022
GENERAL CATALOGUE



Brief Introduction of Meiling

As one of the earliest enterprises of home appliances in China, Meiling was established in 1983 and now is a well-known company engaged in R&D and manufacturing of refrigeration appliances and washing machines in China. The annual manufacturing capacity of refrigerators and freezers is more than 12 million sets, and that of washing machines is 2 million sets. The company has 5 manufacturing bases in Hefei of Anhui province, Jingdezhen of Jiangxi province, Mianyang of Sichuan province, Zhongshan of Guangdong province, and Pakistan.

Meiling has three R&D centers, nine research institutes, 103 laboratories and 446 test stations. It also has a national laboratory, which is the UL/CSA/SGS/DERK/BUV accredited laboratory, with the independent testing ability of ROHS/REACH. The new product goes through 60 test items and 2,162 hours of testing before launch in order to ensure its quality. Meiling possesses a national industrial design center, and many products have won the German Red Dot Award. Moreover, Meiling has built a national enterprise big data center, realizing intelligent production through the MES system.

Overseas R.F & WM BU is specialized in refrigerator and washing machine export business. Currently, the refrigerator (freezer) lineup covers the household series, commercial series, and medical series of professional refrigerating appliances. The washing machine lineup covers the front-load washer, top-load washer, dryer, and washer & dryer combo. At present, Overseas R.F & WM BU is exporting products to more than 130 countries and regions around the world, providing the cost-effective product solutions to global customers.

Relying on technological innovation and product innovation, Overseas R.F & WM BU has established a foothold in the international market. With the application of four core technologies, four series of products are launched by Overseas R.F & WM BU, i.e. Space Pro washing machine and refrigerator, retro refrigerator, low-frost refrigerator, and cryogenic medical freezer. Being expert in the refrigeration field and innovation-driven, Overseas R.F & WM BU is focusing on the collaborated development of refrigerators and washing machines, and committed to mutual benefits and win-win operations with customers and providing better experience for consumers.





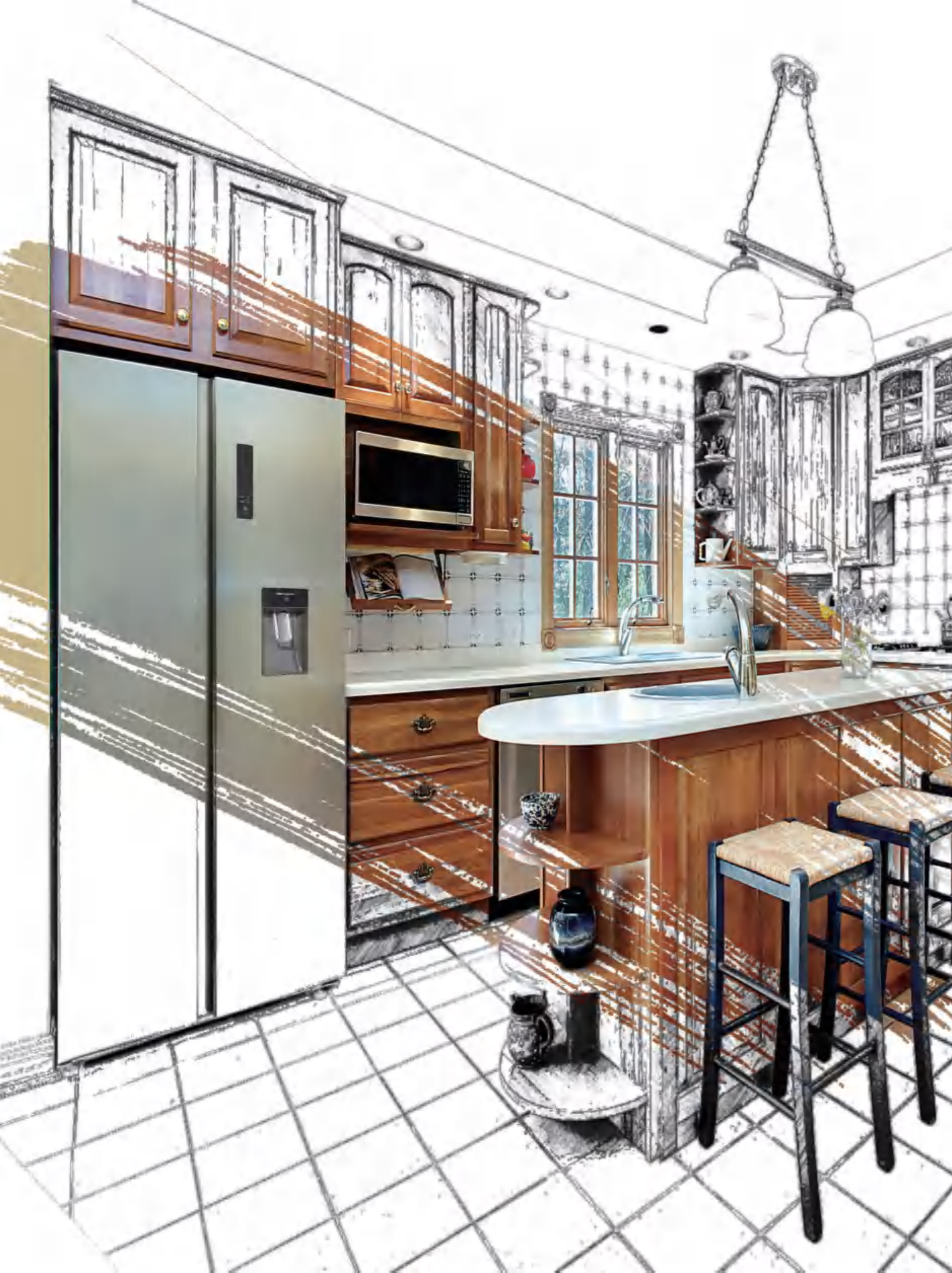
Meiling's Product Quality Inspection Capability

The central laboratory of Meiling was approved by China National Accreditation Service for Conformity Assessment(CNAS) on March 13th, 2008, and then approved by CNAS for its lab verification ability in July,2008. It has given Meiling more reliability and credits in terms of refrigerator verifications.

Meiling laboratory system includes testing room of refrigerator performance, testing room of compressor matching, public testing center of RoHS, testing room of acoustics, testing platform of compressor C.O.P. measurement, life testing platform of compressor, comprehensive tester of electricity performance, testing room of high-temperature and low-temperature, testing room of reliability. Thanks to its advanced equipment and testing tools, Meiling has its capability for domestic-market-oriented refrigerator testing and export refrigerator .

Meiling has been actively undertaking researches to adapt to the internationally advanced technology, standard and management. Through communication and cooperating with the global well-known laboratories like, CSA, UL, TUV, RST, TCA, Meiling has been continuously improving itself. Also, Meiling has the long-term cooperation relationship with China Household Appliance Research Institute, Guangzhou Appliance Science Research Institute and Anhui provincial quality evaluation institute.





Meiling's Industrial Design Capability



reddot design award



Genuine cross door refrigerator won
2009 "Red Dot"award



reddot design award



CHiQ smart refrigerator (2nd generation) won
2013 "Red Dot"award



reddot design award



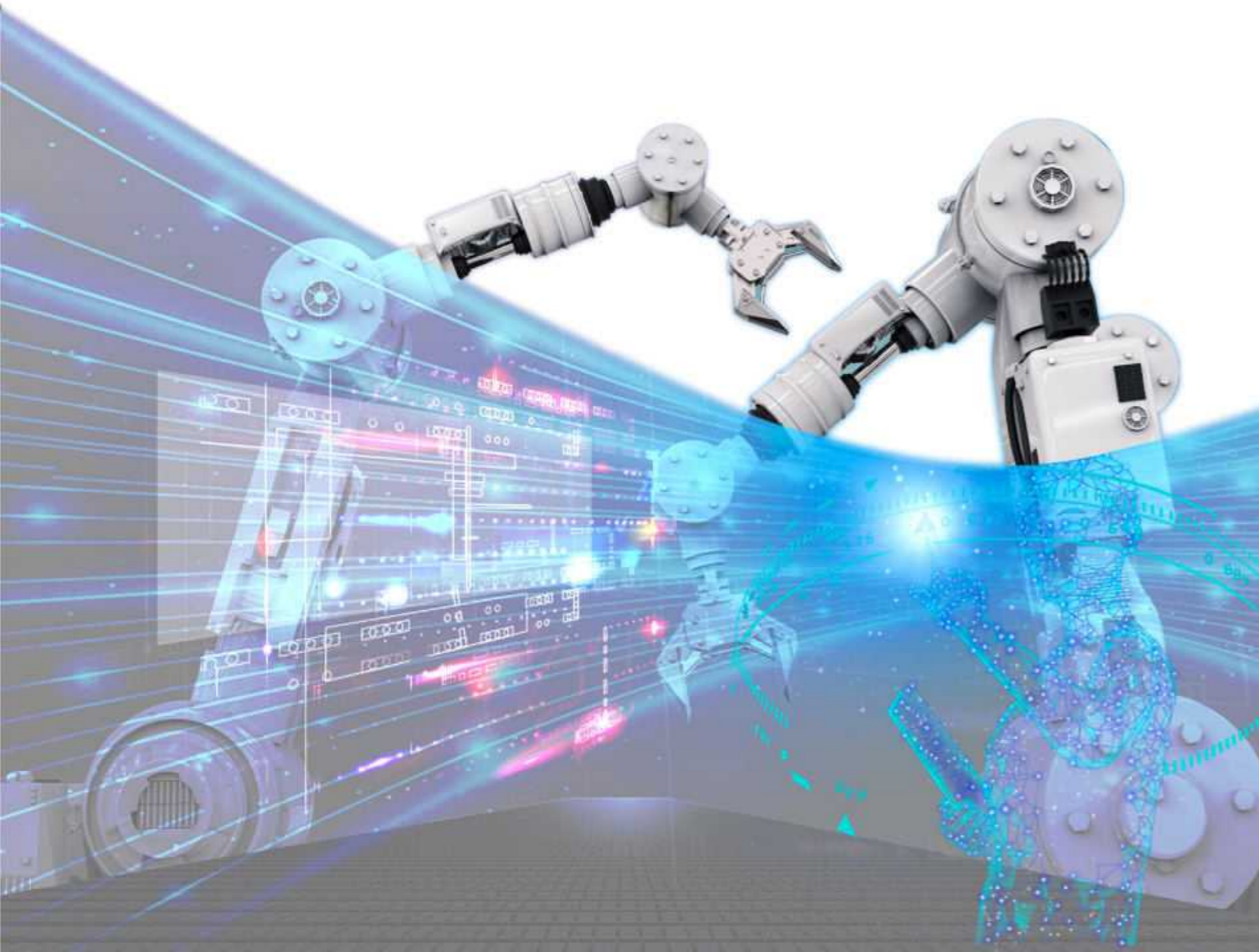
M-Fresh SPACE PRO won 2019 "Red Dot"award



M-Fresh SPACE PRO refrigerator won the 2019 "AWE award"

Intelligent manufacturing

Being one of the largest single refrigerator manufacturing bases in Asia, and boasting the national-level enterprise big data center.



Space Pro technology

More storage volume , Less occupied space !

"GLS" technology



G

Thinner foamed cabinet wall with the vacuum insulation plate technology



L

Thinner whole cabinet body with the liquid phase strengthening technology



S

Thinner door with the solid state simulation technology

Storage capacity increased by 20% comparing to the same size.

Installation space decreased by 38% comparing to the same volume.



Fresh keeping technology

M-fresh : Rose fresh keeping for 33 days!

Water molecule activation fresh-keeping technology.
Vibrates food water molecules at a specific frequency.

-  **Resonance force**
Reduces the enzyme activity to prolong the preservation time through changing the combination of water and enzyme
-  **Fission force**
Makes the frozen crystals smaller by miniifying the water molecular groups of food, so as to avoid damaging food cells.
-  **Penetration force**
Solves the problem of keeping bagged foods fresh effectively by means of microwave transmission through space.

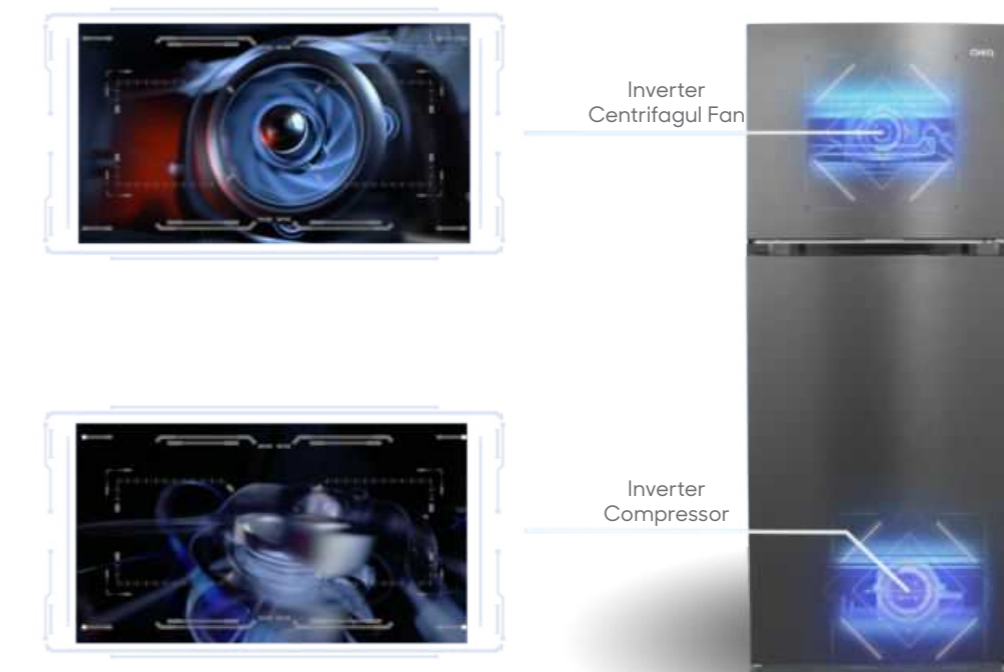
M-fresh II: Keeps meats fresh for as long as 33 days at a constant temperature of -3.5°C



Inverter technology

Produces the brilliant fresh-keeping effect with reduced noise while saving energy.

-  **Intelligent speed regulating**
Higher energy saving by 30%.
-  **Low speed with low noise**
Noise reduced by 5%-10%dB.
-  **High speed for fast cooling**
The cooling rate is faster and the temperature is more uniform.



Smart technology

Remote control



Remote control (such as refrigerator temperature running state, function switch, etc.) over CHIQ refrigerator can be realized by users via the mobile terminal.

Application customization



Relying on the efficient research and development mode, exclusive application programs can be customized for customers, to formulate the integrated mobile solution for smart refrigerators.

International services



The first-class technical and service supports are available to customers by virtue of our global service teams and servers.



Low frost technology

High space utilization & Reduced ice building-up & Easy to clean



Flexible Space

Space utilization is more flexible without the obstruction of the evaporator



Expanded storage



Combined storage



Layer storage



Easy cleaning

With no evaporator as the barrier, cleaning is more convenient.



Low frost refrigerator



Ordinary refrigerator



More freezer volume

Freezer volume increased by 10% compared with the old one.



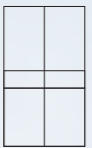
Low frost refrigerator



Ordinary refrigerator



CONTENTS



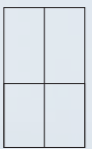
01

Space pro



05

Side-by-side



09

Multi-door



15

Retro



19

Bottom-mounted no frost



25

Top-mounted no frost



29

Upright fridge & freezer



33

Combi defrost



39

Top-mounted defrost



43

Single door



47

Silence compact



51

Beverage cooler



55

Chest freezer



61

Washing machine front loading



75

Washing machine top loading

SPACE PRO



Features & Technology

SPACE PRO technology

Storage capacity increased by 20% comparing to the same size. Installation space decreased by 38% comparing to the same volume.



Perfect free-built-in

Only 1cm needs to be spared on each lateral side of the refrigerator. Drawers can be fully pulled out with the door opened by 90°. Being 61cm deep meets the cupboard depth requirement.

M-fresh II technology

Keeps meats fresh for as long as 33 days at a constant temperature of -3.5°C



M-fresh technology

Water molecule activation fresh-keeping technology. All SPACE PRO models have M-fresh function, which can support rose fresh keeping for 33 days.



MNC purification technology

The peculiar smell and microorganisms can be decomposed into CO₂ and H₂O by LECO system. Meanwhile, the LECO system can release free radicals to eliminate bacterium actively, thus making a more fresh cooling space.



MRF-508W



- M-fresh II
- Thin Wall (Door/ Cabinet)
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light

Total effective capacity(L):	508
R/F capacity(L):	327 / 181
Type controls:	Electronic
Energy consumption:	E
Certification:	CB
Net dimension(WxDxH)(mm):	833 x 618 x 1920
Loading quantity:	53



- M-fresh II
- Thin Wall (Door/ Cabinet)
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light

Total effective capacity(L):	506
R/F capacity(L):	325/181
Type controls:	Electronic
Energy consumption:	E
Certification:	CB
Net dimension(WxDxH)(mm):	833 x 618 x 1920
Loading quantity:	53

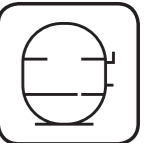
SIDE-BY-SIDE



Features & Technology

Inverter technology

Produces the brilliant fresh-keeping effect with reduced noise while saving energy.

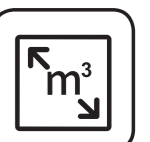


Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

Super large space

Lager volume can support more space, so that there will be only one necessary purchase during one week.



Multi air flow

Multiple stereo air flows guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the upturn or circumferential outlet air technology, so as to avoid air-drying food.

Remote control

Remote control (such as refrigerator temperature running state, function switch, etc.) over CHiQ refrigerator can be realized by users via the mobile terminal.





MRF-646WD

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design



Total effective capacity(L):	622
R/F capacity(L):	401/221
Type controls:	Electronic
Energy consumption:	E/MEPS
Certification:	CB / SAA/EMC
Net dimension(WxDxH)(mm):	914 x 748 x 1817
Loading quantity:	28



MRF-595W

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design



Total effective capacity(L):	550
R/F capacity(L):	352/198
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	912 x 682 x 1770
Loading quantity:	48



MRF-630WD

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design



Total effective capacity(L):	559
R/F capacity(L):	356/203
Type controls:	Electronic
Energy consumption:	E
Certification:	GS/CE/CB/SAA/SASO
Net dimension(WxDxH)(mm):	912 x 704 x 1770
Loading quantity:	48



MRF-467WD

- Inverter Optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design



Total effective capacity(L):	430
R/F capacity(L):	261/169
Type controls:	Electronic
Energy consumption:	E
Certification:	GS/CE/CB/SASO
Net dimension(WxDxH)(mm):	839 x 637 x 1763
Loading quantity:	55



MULTI-DOOR



Features & Technology

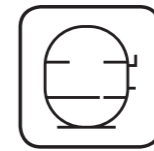
Triple cooling system

Three independent chambers with isolated cooling system. Three separate temperature-controlled chamber. Three separate air circulations effectively avoid taint of odor. Variable temperature chamber (-20°C to 5°C).



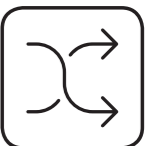
Inverter technology

Produces the brilliant fresh-keeping effect with reduced noise while saving energy.



Multi air flow

Multiple stereo air flows guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the upturn or circumferential outlet air technology, so as to avoid air-drying food.



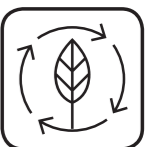
Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.



LECO Plus

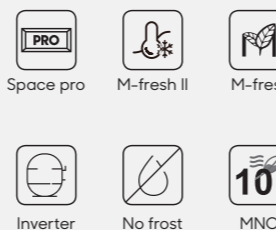
The peculiar smell and microorganisms can be decomposed into CO₂ and H₂O by LECO system. Meanwhile, the LECO system can release free radicals to eliminate bacterium actively, thus makes a more fresh cooling space.





MRF-508W

- M-fresh II
- Space pro (Door/ Cabinet)
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light

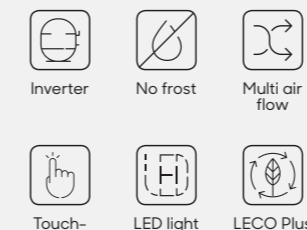


Total effective capacity(L): 508
R/F capacity(L): 327 / 181
Type controls: Electronic
Energy consumption: E
Certification: CB
Net dimension(WxDxH)(mm): 833 x 618 x 1920
Loading quantity: 53



MRF-503W

- Space pro (Door/ Cabinet)
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light

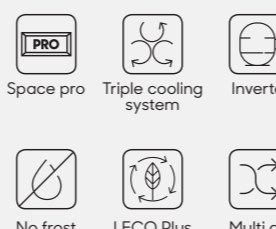


Total effective capacity(L): 501 (478*)
R/F capacity(L): 323 (323*) /178 (155*)
Type controls: Electronic
Energy consumption: E
Certification: CE/CB
Net dimension(WxDxH)(mm): 833 x 618 x 1920
Loading quantity: 53

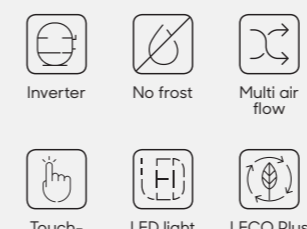


MRF-529W

- Space pro
- Triple cooling system
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Back Area LED Light



Total effective capacity(L): 502 (474*)
R/F capacity(L): 322 (320*) /90/90 (77/77*)
Type controls: Electronic
Energy consumption: F/MEPS
Certification: CE / CB/SAA
Net dimension(WxDxH)(mm): 783 x 714 x 1811
Loading quantity: 55



MRF-430WD

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light
- Frameless design



Total effective capacity(L): 434 (418*)
R/F capacity(L): 280 (274*) /154 (144*)
Type controls: Electronic
Energy consumption: E/F
Certification: GS/CE/CB/SAA
Net dimension(WxDxH)(mm): 785 x 685 x 1815
Loading quantity: 55





MRF-510W

- M-fresh II
- Space pro (Door/ Cabinet)
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light

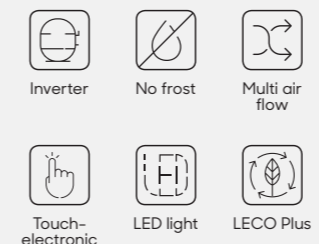


Total effective capacity(L): 506
R/F capacity(L): 325 / 181
Type controls: Electronic
Energy consumption: E
Certification: CB
Net dimension(WxDxH)(mm): 833 x 618 x 1920
Loading quantity: 53



MRF-361W

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design



Total effective capacity(L): 357 (337*)
R/F capacity(L): 228 (224*) /129 (113*)
Type controls: Electronic
Energy consumption: E
Certification: CE/CB
Net dimension(WxDxH)(mm): 654 x 715 x 1802
Loading quantity: 66



MRF-428W

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- LECO Plus net flavor & refreshing system
- Interior LED light
- Frameless design



Total effective capacity(L): 444 (412*)
R/F capacity(L): 278 (278*) /166 (134*)
Type controls: Electronic
Energy consumption: E-star
Certification: CSA
Net dimension(WxDxH)(mm): 785 x 685 x 1815
Loading quantity: 55



MRF-361WB

- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design

Total effective capacity(L): 357 (337*)
R/F capacity(L): 228 (224*) /129 (113*)
Type controls: Electronic
Energy consumption: E
Certification: CE/CB
Net dimension(WxDxH)(mm): 654 x 715 x 1802
Loading quantity: 66





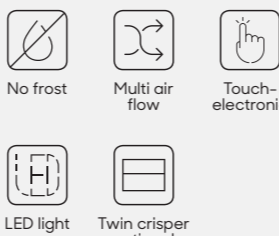
This is
my style





BR252W

- Multiple colors for choice
- Metal handle/logo
- Wire rack
- Total no frost design
- Multi air flow cooling system
- Electronic touch control
- Reversible door

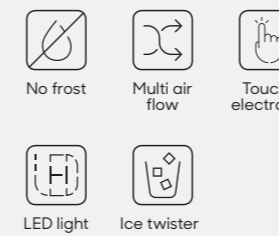


Total effective capacity(L):	250
R/F capacity(L):	180/70
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 668 x 1865
Loading quantity:	91



TR265W

- Multiple colors for choice
- Metal handle/logo
- Wire rack
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Reversible door



Total effective capacity(L):	255 (251*)
R/F capacity(L):	201 (198*) /54 (53*)
Type controls:	Electronic
Energy consumption:	F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 668 x 1765
Loading quantity:	92



BR236W

- Multiple colors for choice
- Metal handle/logo
- Wire rack
- Total no frost design
- Multi air flow cooling system
- Electronic touch control
- Reversible door



Total effective capacity(L):	231
R/F capacity(L):	161/70
Type controls:	Electronic
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	540 x 668 x 1765
Loading quantity:	92



TR225W

- Multiple colors for choice
- Metal handle/logo
- Wire rack
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Reversible door



Total effective capacity(L):	202 (200*)
R/F capacity(L):	148 (147*) /54 (53*)
Type controls:	Electronic
Energy consumption:	MEPS
Certification:	CB/SAA
Net dimension(WxDxH)(mm):	540 x 668 x 1530
Loading quantity:	96



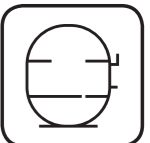
BOTTOM-MOUNTED NO FROST



Features & Technology

Inverter technology

Produces the brilliant fresh-keeping effect with reduced noise while saving energy.



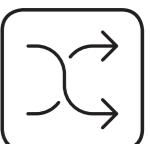
Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.



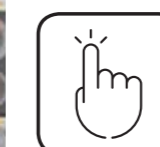
Multi air flow

Multiple stereo air flows guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the upturn or circumferential outlet air technology, so as to avoid air-drying food.



Electronic touch control

Easy touch control with the temperature visible.



Fast freeze

Highly sensitive temperature control. Improved fresh keeping effect.



Bottom-mounted no frost



- Inverter
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-453W

Total effective capacity(L):	442 (432*)
R/F capacity(L):	327 (324*) /115 (108*)
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	703 x 703 x 1855
Loading quantity:	66



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-377WB

Total effective capacity(L):	356 (351*)
R/F capacity(L):	260 (257*) /96 (94*)
Type controls:	Electronic
Energy consumption:	D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	595 x 635 x 2000
Loading quantity:	54



- Inverter
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-453WB

Total effective capacity(L):	442 (432*)
R/F capacity(L):	327 (324*) /115 (108*)
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	703 x 703 x 1855
Loading quantity:	66



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-340WA

Total effective capacity(L):	322 (317*)
R/F capacity(L):	226 (223*) /96 (94*)
Type controls:	Electronic
Energy consumption:	C/D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	595 x 635 x 1855
Loading quantity:	72



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-425W

Total effective capacity(L):	396
R/F capacity(L):	281/115
Type controls:	Electronic
Energy consumption:	MEPS
Certification:	SAA
Net dimension(WxDxH)(mm):	703 x 703 x 1720
Loading quantity:	67



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-340WD

Total effective capacity(L):	322 (315*)
R/F capacity(L):	226 (221*) /96 (94*)
Type controls:	Electronic
Energy consumption:	D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	595 x 635 x 1855
Loading quantity:	72



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-377W

Total effective capacity(L):	356 (351*)
R/F capacity(L):	260 (257*) /96 (94*)
Type controls:	Electronic
Energy consumption:	D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	595 x 635 x 2000
Loading quantity:	54



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Frameless design
- Reversible door

MRF-340WB

Total effective capacity(L):	322 (317*)
R/F capacity(L):	226 (223*) /96 (94*)
Type controls:	Electronic
Energy consumption:	D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	595 x 635 x 1855
Loading quantity:	72

Bottom-mounted no frost



MRF-340W

- Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 322 (318*)
Type controls: Electronic
Energy consumption: E/F
Certification: CE/CB
Net dimension(WxDxH)(mm): 595 x 635 x 1855
Loading quantity: 72



MRF-252WD

- Inverter Optional
 - Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 250
Type controls: Electronic
Energy consumption: E/F
Certification: GS/CE/CB
Net dimension(WxDxH)(mm): 540 x 576 x 1800
Loading quantity: 101



MRF-332W

- Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 308
Type controls: Electronic
Energy consumption: F
Certification: CE/CB
Net dimension(WxDxH)(mm): 595 x 635 x 1855
Loading quantity: 72



MRF-252WB

- Inverter Optional
 - Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 250
Type controls: Electronic
Energy consumption: E/F
Certification: GS/CE/CB
Net dimension(WxDxH)(mm): 540 x 590 x 1800
Loading quantity: 97



MRF-304W

- Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 283
Type controls: Electronic
Energy consumption: MEPS/E-star
Certification: SAA/UL
Net dimension(WxDxH)(mm): 595 x 671 x 1520
Loading quantity: 79



MRF-236W

- Inverter Optional
 - Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 231
Type controls: Electronic
Energy consumption: E/F/MEPS
Certification: GS/CE/CB/SAA
Net dimension(WxDxH)(mm): 540 x 576 x 1700
Loading quantity: 102



MRF-252W

- Inverter Optional
 - Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 250
Type controls: Electronic
Energy consumption: E/F
Certification: GS/CE/CB
Net dimension(WxDxH)(mm): 540 x 576 x 1800
Loading quantity: 101



MRF-236WD

- Inverter Optional
 - Total no frost design
 - Multi air flow cooling system
 - Electronic touch display
 - Interior LED light
 - Frameless design
 - Reversible door
- Total effective capacity(L):
R/F capacity(L): 231
Type controls: Electronic
Energy consumption: E/F/MEPS
Certification: GS/CE/CB/SAA
Net dimension(WxDxH)(mm): 540 x 576 x 1700
Loading quantity: 102

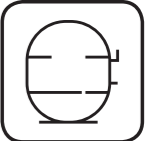
TOP-MOUNTED NO FROST



Features & Technology

Inverter technology

Produces the brilliant fresh-keeping effect with reduced noise while saving energy.



Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.

Multi air flow

Multiple stereo air flows guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the upturn or circumferential outlet air technology, so as to avoid air-drying food.



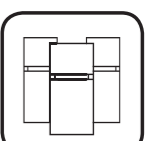
Fresh room

Lower temperature in the exclusive fresh space keeps fresh longer



Family design

The products from 200L to 500L are in family design, meeting global demands.



Top-mounted no frost



- Inverter
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Interior LED light
- Frameless design
- Reversible door

MRF-541WD

Total effective capacity(L):	515
R/F capacity(L):	386/129
Type controls:	Electronic
Energy consumption:	MEPS/E-star
Certification:	CE/CB/SAA/UL
Net dimension(WxDxH)(mm):	750 x 785 x 1680
Loading quantity:	61



- Total no frost design
- Multi air flow cooling system
- Electronic touch display
- Interior LED light
- Frameless design
- Reversible door

MRF-360W

Total effective capacity(L):	342
R/F capacity(L):	250/92
Type controls:	Electronic
Energy consumption:	DOE/E-star
Certification:	UL
Net dimension(WxDxH)(mm):	595 x 750 x 1520
Loading quantity:	75



- Inverter
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Interior LED light
- Frameless design
- Reversible door

MRF-490W

Total effective capacity(L):	465
R/F capacity(L):	365/100
Type controls:	Electronic
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	703 x 703 x 1855
Loading quantity:	66



- Total no frost design
- Multi air flow cooling system
- Electronic touch display
- Interior LED light
- Frameless design
- Reversible door

MRF-314W

Total effective capacity(L):	297
R/F capacity(L):	219/78
Type controls:	Electronic
Energy consumption:	MEPS/DOE/E-star
Certification:	CB/SAA/UL
Net dimension(WxDxH)(mm):	595 x 670 x 1520
Loading quantity:	79



- Inverter
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Interior LED light
- Frameless design
- Reversible door

MRF-435WD

Total effective capacity(L):	410
R/F capacity(L):	310/100
Type controls:	Electronic
Energy consumption:	E/MEPS/E-star
Certification:	CE/CB/SAA/UL
Net dimension(WxDxH)(mm):	703 x 703 x 1680
Loading quantity:	68



- Inverter Optional
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Interior LED light
- Frameless design
- Reversible door

MRF-265W

Total effective capacity(L):	252 (248*)
R/F capacity(L):	198 (195*) /54 (53*)
Type controls:	Electronic
Energy consumption:	F/MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	545 x 590 x 1700
Loading quantity:	102



- Inverter optional
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Interior LED light
- Frameless design
- Reversible door

MRF-365W

Total effective capacity(L):	348
R/F capacity(L):	270/78
Type controls:	Electronic
Energy consumption:	E/MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	595 x 685 x 1700
Loading quantity:	74



- Inverter Optional
- Total no frost design
- Multi air flow cooling system
- Electronic control
- Interior LED light
- Frameless design
- Reversible door

MRF-225W

Total effective capacity(L):	202 (200*)
R/F capacity(L):	148 (147*) /54 (53*)
Type controls:	Electronic
Energy consumption:	MEPS
Certification:	CB/SAA
Net dimension(WxDxH)(mm):	545 x 590 x 1465
Loading quantity:	127

UPRIGHT FRIDGE & FREEZER

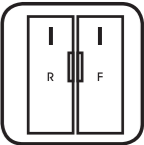
NO FROST



Features & Technology

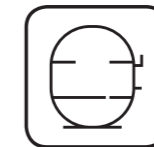
R&F Switchable (MF-415WA/MF-351W)

Convertible function between fridge and freezer mode. The products can be used as both freezer (from -18~ -24°C) and refrigerator (from 2~8°C), which can also be combined as side-by-side refrigerators.



Inverter technology

Produces the brilliant fresh-keeping effect with reduced noise while saving energy.



Total no frost

Besides keeping your food fresh, nutritious and looking delicious, no-frost technology means never having to worry about icy build-ups or defrosting your refrigerator again, saving you tons of time.



Multi air flow

Multiple stereo air flows guarantee uniform temperature and no frost inside each chamber. The cooling air channel adopts the upturn or circumferential outlet air technology, so as to avoid air-drying food.



Fast freeze

More accurate temperature control with the high-precision sensor, thus better care for food.





MF-415W

- Inverter
- Switching between fresh mode and freezing mode
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Assistant handle
- Reversible door

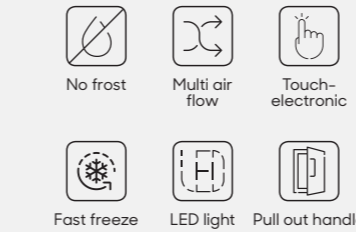


Total effective capacity(L): 380
R/F capacity(L): 0 / 380
Type controls: Electronic
Energy consumption: E/MEPS/E-star
Certification: CE/CB/SAA/CSA/UL
Net dimension(WxDxH)(mm): 710 x 705 x 1855
Loading quantity: 66



MF-226W

- Inverter Optional
- Total no frost design
- Multi air flow cooling system
- Electronic touch display
- Frameless design
- Reversible door



Total effective capacity(L): 206
R/F capacity(L): 0 / 206
Type controls: Electronic
Energy consumption: E/F/MEPS
Certification: CE/CB/SAA
Net dimension(WxDxH)(mm): 540 x 590 x 1700
Loading quantity: 102



MF-351W

- Inverter
- Switching between fresh mode and freezing mode
- Total no frost design
- Multi air flow cooling system
- LED display with touch-electronic
- Interior LED light
- Assistant handle
- Reversible door

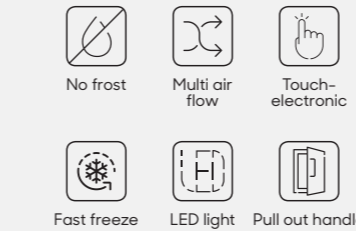


Total effective capacity(L): 311
R/F capacity(L): 0 / 311
Type controls: Electronic
Energy consumption: MEPS
Certification: SAA
Net dimension(WxDxH)(mm): 710 x 705 x 1570
Loading quantity: 69



MF-181W

- Total no frost design
- Multi air flow cooling system
- Electronic touch display
- Frameless design
- Reversible door



Total effective capacity(L): 166
R/F capacity(L): 0 / 166
Type controls: Electronic
Energy consumption: E/F/MEPS
Certification: CE/CB/SAA
Net dimension(WxDxH)(mm): 540 x 590 x 1443
Loading quantity: 128

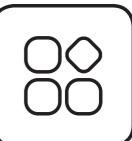
COMBI DEFROST



Features & Technology

Flexible space

Space utilization is more flexible without the obstruction of the evaporator.

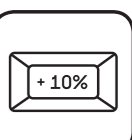


Easy cleaning

With no evaporator as the barrier, cleaning is more convenient.

More freezer volume

Freezer volume increased by 10% compared to conventional type.



Electronic control

Electronic sensors support more precise temperature control, which can keep fresh better.



LED light

LED light brings more brightness and longer service time.

**MRF-340**

- Low Frost
- Electronic touch display
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

315
211/104
Electronic
F
GS/CE/CB
595 x 596 x 1855
72

**MRF-270**

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

252
188/64
Mechanical
E/F
CE/CB
545 x 545 x 1794
105

**MRF-262**

- Low Frost
- Electronic touch display
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

262
187/75
Electronic
D/E/F
GS/CE/CB
540 x 550 x 1760
105

**MRF-255**

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

253
153/100
Electronic
F
GS/CE/CB
540 x 550 x 1760
105

**MRF-262D**

- Low Frost
- Electronic touch display
- Interior LED light
- Frameless designn
- Reversible door

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

262
187/75
Electronic
E/F
GS/CE/CB
540 x 550 x 1760
105

**MRF-229**

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

227
153/74
Electronic
E/F
GS/CE/CB
540 x 550 x 1593
108

**MRF-262B**

- Low Frost
- Electronic touch display
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

262
187/75
Electronic
F
CB
540 x 565 x 1767
101

**MRF-229D**

Total effective capacity(L):
R/F capacity(L):
Type controls:
Energy consumption:
Certification:
Net dimension(WxDxH)(mm):
Loading quantity:

227
153/74
Electronic
E/F
GS/CE/CB
540 x 550 x 1593
108

Low frost combi



MRF-250

- Interior LED light
- Mechanical control

Total effective capacity(L):	230
R/F capacity(L):	166/64
Type controls:	Mechanical
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	545 x 545 x 1680
Loading quantity:	106



MRF-209

- Low Frost
- Electronic touch display
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):	205
R/F capacity(L):	153/52
Type controls:	Electronic
Energy consumption:	E/F
Certification:	GS/CE/CB
Net dimension(WxDxH)(mm):	540 x 550 x 1440
Loading quantity:	141



MRF-159

- Low Frost
- Mechanical control
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):	157
R/F capacity(L):	109/48
Type controls:	Mechanical
Energy consumption:	E/F
Certification:	GS/CE/CB
Net dimension(WxDxH)(mm):	470 x 495 x 1440
Loading quantity:	156



MRF-121

- Low Frost
- Mechanical control
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):	117
R/F capacity(L):	87/30
Type controls:	Mechanical
Energy consumption:	E
Certification:	GS/CE/CB
Net dimension(WxDxH)(mm):	470 x 495 x 1140
Loading quantity:	184



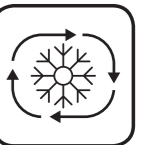
TOP-MOUNTED DEFROST



Features & Technology

4D cooling

The freezer compartment is cooled from four sides, thus fast and uniform cooling.



LED light

Energy saving, longer service life, high brightness

Reversible door

Adjust the door opening direction as you wish.



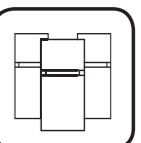
Frameless design

The frameless design creates a stronger sense of wholeness.



Family design

The products from 200L to 500L are in family design, meeting global demands.



Top-mounted defrost



MRF-266D

- Mechanical control
 - Interior LED light
 - 4-Star freezer compartment
 - Frameless design
 - Reversible door
- Total effective capacity(L): 261
R/F capacity(L): 209/52
Type controls: Mechanical
Energy consumption: F
Certification: CE/CB
Net dimension(WxDxH)(mm): 540 x 551 x 1690
Loading quantity: 106



MRF-172

- Total effective capacity(L): 168
R/F capacity(L): 128/40
Type controls: Mechanical
Energy consumption: /
Certification: CB
Net dimension(WxDxH)(mm): 474 x 527 x 1482
Loading quantity: 152



MRF-216D

- Mechanical control
 - Interior LED light
 - 4-Star freezer compartment
 - Frameless design
 - Reversible door
- Total effective capacity(L): 211
R/F capacity(L): 170/41
Type controls: Mechanical
Energy consumption: E/F/E-star
Certification: CE/CB/UL
Net dimension(WxDxH)(mm): 540 x 551 x 1428
Loading quantity: 141



MRF-142

- Total effective capacity(L): 138
R/F capacity(L): 98/40
Type controls: Mechanical
Energy consumption: F/E-star
Certification: CE/CB/UL
Net dimension(WxDxH)(mm): 474 x 527 x 1282
Loading quantity: 184



MRF-213

- Mechanical control
 - Interior light
 - Reversible door
- Total effective capacity(L): 200
R/F capacity(L): 152/48
Type controls: Mechanical
Energy consumption: /
Certification: CB
Net dimension(WxDxH)(mm): 519 x 554 x 1483
Loading quantity: 136



MRF-122

- Total effective capacity(L): 118
R/F capacity(L): 85/33
Type controls: Mechanical
Energy consumption: F/E-star
Certification: CE/CB/UL
Net dimension(WxDxH)(mm): 474 x 527 x 1137
Loading quantity: 184



MRF-179

- Mechanical control
 - Interior light
 - Reversible door
- Total effective capacity(L): 165
R/F capacity(L): 117/48
Type controls: Mechanical
Energy consumption: /
Certification: CB
Net dimension(WxDxH)(mm): 519 x 554 x 1300
Loading quantity: 162



MRF-87

- Total effective capacity(L): 86
R/F capacity(L): 61/25
Type controls: Mechanical
Energy consumption: F/E-star
Certification: CE/CB/UL
Net dimension(WxDxH)(mm): 470 x 500 x 845
Loading quantity: 276

Top-mounted defrost

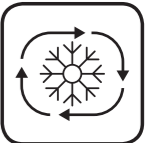
SINGLE DOOR



Features & Technology

4D cooling

The freezer compartment is cooled from four sides, thus fast and uniform cooling.



Side LED light

Energy saving, longer service life, high brightness



Reversible door

Adjust the door opening direction as you wish.



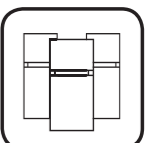
Lock & Key optional

The door lock design is optional to meet your need for more privacy.



Family design

The products from 200L to 500L are in family design, meeting global demand.





MR-206

- Larder
- Mechanical control
- Interior LED light
- Frameless design
- Reversible door

Total effective capacity(L):	205
R/F capacity(L):	205/0
Type controls:	Mechanical
Energy consumption:	E/MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	540 x 550 x 1440
Loading quantity:	141

MR-102

- Larder
- Mechanical control
- Interior LED light
- Top frame
- Frameless design
- Reversible door

Total effective capacity(L):	102
R/F capacity(L):	102/0
Type controls:	Mechanical
Energy consumption:	E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	549 x 557 x 845
Loading quantity:	236



MF-208

- Freezer
- Mechanical control
- 4-Star freezer
- Frameless design
- Reversible door

Total effective capacity(L):	177 (168*)
R/F capacity(L):	0/177 (168*)
Type controls:	Mechanical
Energy consumption:	E/F/MEPS
Certification:	GS/CE/CB/SAA
Net dimension(WxDxH)(mm):	545 x 566 x 1430
Loading quantity:	141

MF-98

- Freezer
- Mechanical control
- 4-Star freezer
- Top frame
- Frameless design
- Reversible door

Total effective capacity(L):	90 (80*)
R/F capacity(L):	0/90 (80*)
Type controls:	Mechanical
Energy consumption:	E
Certification:	GS/CE
Net dimension(WxDxH)(mm):	545 x 566 x 845
Loading quantity:	236



MF-185

- Freezer
- Mechanical control
- 4-Star freezer
- Frameless design
- Reversible door

Total effective capacity(L):	146 (140*)
R/F capacity(L):	0/146 (140*)
Type controls:	Mechanical
Energy consumption:	E/F
Certification:	GS/CE/CB
Net dimension(WxDxH)(mm):	545 x 566 x 1250
Loading quantity:	160



MR-191

- Fridge
- Mechanical control
- Semi-Auto defrost system
- Interior light
- Integrative fresh room and defrosting tray
- Reversible door

Total effective capacity(L):	175
R/F capacity(L):	147/28
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	519 x 525 x 1300
Loading quantity:	162



MRF-110

- Fridge
- Mechanical control
- Interior light
- 4-Star freezer compartment
- Top frame
- Frameless design
- Reversible door

Total effective capacity(L):	107
R/F capacity(L):	94/13
Type controls:	Mechanical
Energy consumption:	D/E/F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	549 x 557 x 845
Loading quantity:	236



MR-163

- Fridge
- Mechanical control
- Semi-Auto defrost system
- Interior light
- Integrative fresh room and defrosting tray
- Reversible door

Total effective capacity(L):	150
R/F capacity(L):	122/28
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	519 x 525 x 1154
Loading quantity:	164

SILENCE COMPACT



50dB
Sound of normal communication

40dB
As quiet as a library

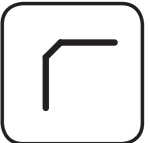
36dB

20dB
As calm as leaves falling

Features & Technology

Frameless design

The frameless design creates a stronger sense of wholeness.



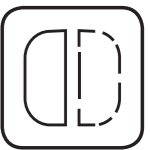
Mechanical control

The mechanical temperature control is simple in structure, durable, and features high stability and no need for electricity during operation, thus saving more energy.



Reversible door

Adjust the door opening direction as you wish.



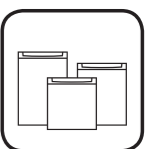
Lock & Key optional

The door lock design is optional to meet your need for more privacy.



Family design

The products from 32L to 125L are in family design, meeting global demand.





MR-130A

- Interior LED light optional
- Mechanical control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	125
R/F capacity(L):	110/15
Type controls:	Mechanical
Energy consumption:	MEPS/E-Star
Certification:	SAA/CSA
Net dimension(WxDxH)(mm):	494 x 555 x 845
Loading quantity:	264



MR-130

- Interior LED light optional
- Mechanical control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	125
R/F capacity(L):	125/0
Type controls:	Mechanical
Energy consumption:	E-Star
Certification:	CSA
Net dimension(WxDxH)(mm):	494 x 555 x 845
Loading quantity:	264



MR-101

- Interior LED light optional
- Mechanical control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	92 (90*)
R/F capacity(L):	83 (82*) /9 (8*)
Type controls:	Mechanical
Energy consumption:	E/F/MEPS/E-star
Certification:	GS/CE/CB/SAA/CSA
Net dimension(WxDxH)(mm):	474 x 447 x 831
Loading quantity:	349



MR-78

- Interior LED light optional
- Mechanical control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	64
R/F capacity(L):	64/0
Type controls:	Mechanical
Energy consumption:	E-star
Certification:	CSA
Net dimension(WxDxH)(mm):	474 x 447 x 635
Loading quantity:	459



MR-50

- Interior LED light optional
- Mechanical control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	46
R/F capacity(L):	41/5
Type controls:	Mechanical
Energy consumption:	E/F/MEPS/E-Star
Certification:	GS/CE/CB/SAA/CSA
Net dimension(WxDxH)(mm):	474 x 447 x 496
Loading quantity:	574



MF-65

- Frameless design
- Interior LED light optional
- Electronic control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	64
R/F capacity(L):	0/64
Type controls:	Electronic/Mechanical
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	478 x 505 x 850
Loading quantity:	274



MF-32

- R&F switchable
- Mechanical control
- Lock & Key optional
- Reversible door

Total effective capacity(L):	31
R/F capacity(L):	0/31
Type controls:	Mechanical
Energy consumption:	E
Certification:	CE/CB
Net dimension(WxDxH)(mm):	474 x 447 x 496
Loading quantity:	574

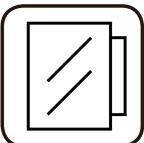
BEVERAGE COOLER



Features & Technology

Low-e transparent glass door

The double-layer Low-e glass features good thermal insulation and visibility.



E

Electronic control

Electronic sensors support more precise temperature control, which can keep fresh better.



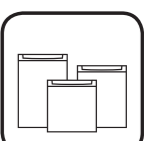
Reversible door

Adjust the door opening direction as you wish.



Lock & Key optional

The door lock design is optional to meet your need for more privacy.



Family design

The products from 32L to 125L are in family design, meeting global demand.

Beverage cooler



· Electronic control(1°C -10°C)	JC-126	Total effective capacity(L):	126
· °C & °F switchable		R/F capacity(L):	126/0
· Low-e transparent glass door		Can Capacity(330ml):	160
· Metal door frame/handle		Type controls:	Electronic
· Wire shelf		Energy consumption:	/
· Lock & Key optional		Certification:	CB
· Reversible door		Net dimension(WxDxH)(mm):	490 x 550 x 845
		Loading quantity:	208



· Mechanical control	JC-94	Total effective capacity(L):	91
· Low-e transparent glass door		R/F capacity(L):	91/0
· Lock & Key optional		Can Capacity(330ml):	85
· Reversible door		Type controls:	Mechanical
		Energy consumption:	/
		Certification:	CB
		Net dimension(WxDxH)(mm):	474 x 447 x 831
		Loading quantity:	275



· Mechanical control	JC-64	Total effective capacity(L):	64
· Low-e transparent glass door		R/F capacity(L):	64/0
· Lock & Key optional		Can Capacity(330ml):	55
· Reversible door		Type controls:	Mechanical
		Energy consumption:	/
		Certification:	CB
		Net dimension(WxDxH)(mm):	474 x 447 x 635
		Loading quantity:	345



· Mechanical control	JC-46	Total effective capacity(L):	43
· Low-e transparent glass door		R/F capacity(L):	38/5
· Lock & Key optional		Can Capacity(330ml):	26
· Reversible door		Type controls:	Mechanical
		Energy consumption:	/
		Certification:	CB
		Net dimension(WxDxH)(mm):	474 x 447 x 496
		Loading quantity:	368



CHEST FREEZER



Features & Technology

Switchable design

Conversion between refrigerator and freezer. Chilled drinks bring you pleasant coolness in summer. Frozen meats make you enjoy Christmas fun in winter.

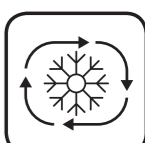


Power-off protection

100 hours power outage protection. The cabinet internal temperature rises from -18°C to 0°C, under ambient temp. of 25°C, with the freezer door closed, and in full-loaded condition.

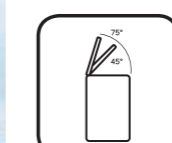
4D cooling

The freezer compartment is cooled from four sides, thus fast and uniform cooling.



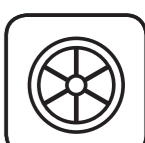
Hovering door

The design of hovering door frees your hands, with the opened door staying for different angle from 45° to 75°.



Rollers design

Helps the chest freezer move easily.



LED light optional

LED light brings more brightness and longer service time.





- R&F switchable
- Mechanical control
- Interior LED light optional
- Storage basket
- Balanced hinge design
- Lock & Key Optional

MF-101

Total effective capacity(L):	99
R/F capacity(L):	0/99
Type controls:	Mechanical
Energy consumption:	F/MEPS/DOE
Certification:	CE/CB/SAA/UL
Net dimension(WxDxH)(mm):	545 x 476 x 835
Loading quantity:	285



- R&F switchable
- Mechanical control
- Interior LED light optional
- Sliding glass door
- Storage basket
- Balanced hinge design
- Lock & Key Optional

MF-201CA

Total effective capacity(L):	199
R/F capacity(L):	0/199
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	823 x 556 x 835
Loading quantity:	166



- R&F switchable
- Mechanical control
- Interior LED light optional
- Storage basket
- Balanced hinge design
- Lock & Key Optional

MF-151

Total effective capacity(L):	142
R/F capacity(L):	0/142
Type controls:	Mechanical
Energy consumption:	F/MEPS/DOE
Certification:	CE/CB/SAA/UL
Net dimension(WxDxH)(mm):	635 x 556 x 835
Loading quantity:	214



- R&F switchable
- Mechanical control
- Interior LED light optional
- Sliding glass door Optional
- Storage basket
- Balanced hinge design
- Lock & Key Optional

MF-256

Total effective capacity(L):	254
R/F capacity(L):	0/254
Type controls:	Mechanical
Energy consumption:	F
Certification:	CE/CB
Net dimension(WxDxH)(mm):	1035 x 555 x 840
Loading quantity:	130



- R&F switchable
- Mechanical control
- Interior LED light optional
- Sliding glass door
- Storage basket
- Balanced hinge design
- Lock & Key Optional

MF-151CA

Total effective capacity(L):	142
R/F capacity(L):	0/142
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	635 x 556 x 835
Loading quantity:	214



- R&F switchable
- Mechanical/Electronic control optional
- Interior LED light optional
- Storage basket
- Rollers for easy movement
- Lock & Key Optional

MF-301

Total effective capacity(L):	292
R/F capacity(L):	0/292
Type controls:	Mechanical/Electronic
Energy consumption:	F/MEPS
Certification:	CE/CB/SAA
Net dimension(WxDxH)(mm):	1115 x 610 x 845
Loading quantity:	108



- R&F switchable
- Mechanical control
- Interior LED light optional
- Storage basket
- Balanced hinge design
- Lock & Key Optional

MF-201

Total effective capacity(L):	199
R/F capacity(L):	0/199
Type controls:	Mechanical
Energy consumption:	F/MEPS/DOE
Certification:	CE/CB/SAA/UL
Net dimension(WxDxH)(mm):	823 x 556 x 835
Loading quantity:	166



- R&F switchable
- Mechanical/Electronic control optional
- Interior LED light optional
- Sliding glass door
- Storage basket
- Rollers for easy movement
- Lock & Key Optional

MF-301CA

Total effective capacity(L):	292
R/F capacity(L):	0/292
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	1115 x 610 x 845
Loading quantity:	108

Chest freezer



- Mechanical/Electronic control optional
- Interior LED light optional
- Storage basket
- Rollers for easy movement
- Lock & Key Optional

MF-400C

Total effective capacity(L):	400
R/F capacity(L):	0/400
Type controls:	Mechanical/Electronic
Energy consumption:	F/DOE
Certification:	CE/CB/UL
Net dimension(WxDxH)(mm):	1365 x 730 x 835
Loading quantity:	74



- Mechanical control
- Interior LED light optional
- Storage basket
- Balanced hinge design optional
- Rollers for easy movement
- Lock & Key Optional

MF-500C

Total effective capacity(L):	500
R/F capacity(L):	0/500
Type controls:	Mechanical
Energy consumption:	/
Certification:	CB
Net dimension(WxDxH)(mm):	1650 x 730 x 835
Loading quantity:	62



- Mechanical control
- Interior LED light optional
- Storage basket
- Balanced hinge design optional
- Rollers for easy movement
- Lock & Key Optional

MF-500

Total effective capacity(L):	500
R/F capacity(L):	0/500
Type controls:	Mechanical
Energy consumption:	MEPS/DOE
Certification:	SAA/CSA
Net dimension(WxDxH)(mm):	1650 x 730 x 835
Loading quantity:	62



- Mechanical control
- Storage basket
- Balanced hinge design optional
- Rollers for easy movement
- Lock & Key Optional

MF-700C

Total effective capacity(L):	700
R/F capacity(L):	0/700
Type controls:	Mechanical
Energy consumption:	MEPS/DOE
Certification:	SAA/UL
Net dimension(WxDxH)(mm):	1880 x 730 x 945
Loading quantity:	36



WASHING MACHINE

FRONT LOADING WASHER



Space Pro technology

More capacity and ability , Less occupied space !



Extra slim body design

The thinnest 10kg drum washing machine in the world.



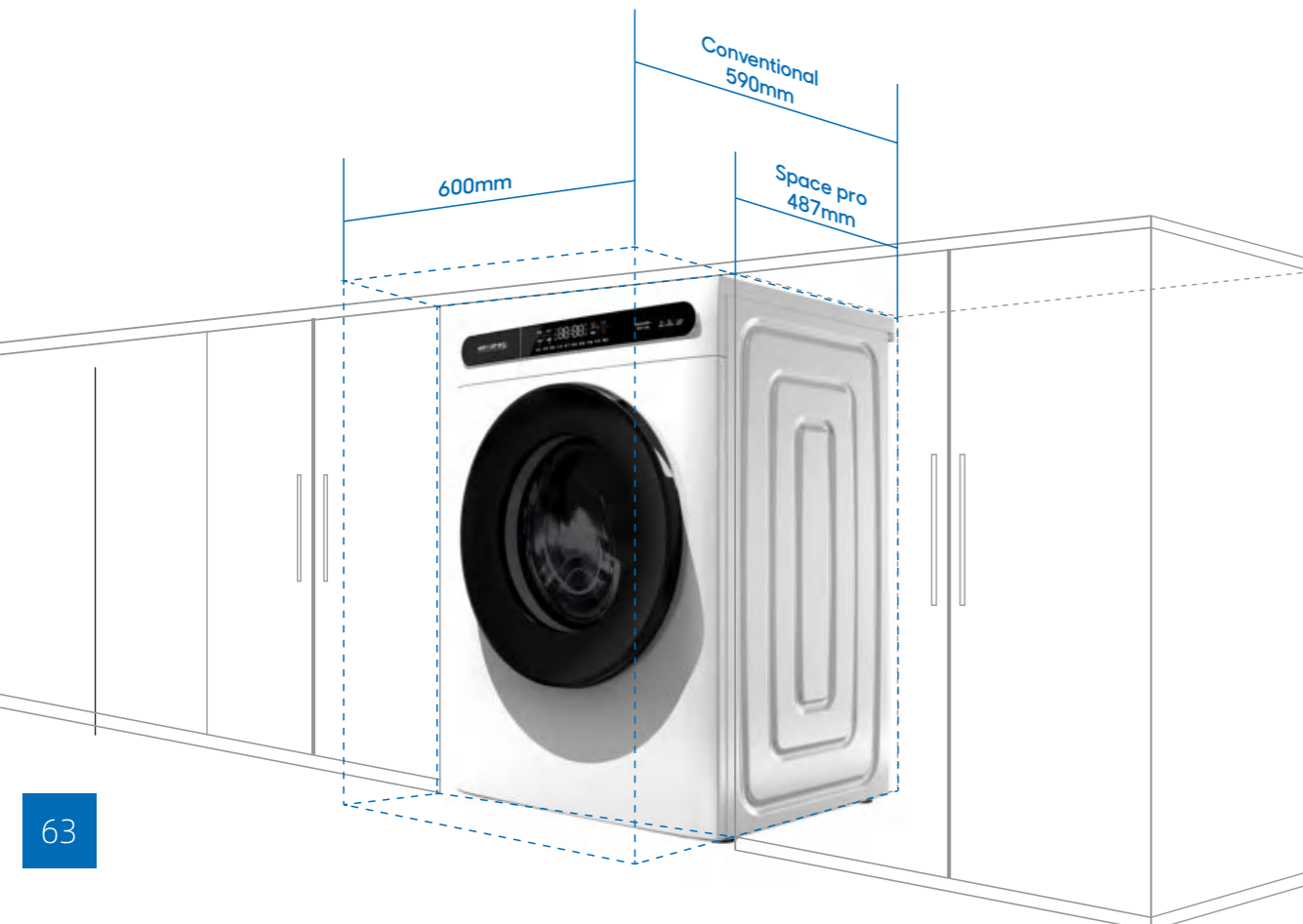
Compact size but large capacity

10kg washing capacity with a product size of 7-8kg.



Less occupied space

Smaller footprint and easier for flush mounting.



Expanded-drum



Drum diameter reaches world-class 530mm,which provides a bigger washing space, a stronger beat of clothes and a better washing performance.



DD inverter technology



The direct drive motor that powers our washing machines is super reliable and really quiet



DD



BLDC

Condenser built in drum



Specially designed condenser plate saves space and increases drying effeciency by 8%.



Electronic Stability Program



ESC systems reduces vibration and ensures Max drum volume within a 60cm width machine.



Washing & Drying technology

Technology changes life

Specially designed condenser plate saves space and increases drying efficiency by 8%. the washer-dryer combo machine helps consumers to choose a 10/6kg machine though they are living with a limited space.



Ozone cleaning technology

Ozone generator

Ozone generator changes Oxygen into Ozone. It helps kill bacteria 99.99% and remove smell. When the process is completed, Ozone deoxidizes and comes back to its original condition, Oxygen. it safeguard your family against the Virus environment.



Inverter technology

The whole series are equipped with the inverter motors and inverter PCB driver, bringing better washing experience to users.

Intelligent inverter control system.
Higher energy saving.

Low noise.
Reduce noise by 5%-10%dB.

Washing and drying are better and faster
Faster washing and drying by 40 minutes

More durable
Dual frequency intelligent control is more durable



Front loading washer



Intelligent color display (large screen)
 Automatic closing of detergent
 DD inverter technology,super reliable and really quiet.
 53cm drum diameter and 36cm door opening
 One-Touch washing program
 Washer-Dryer combo optional
 Ozone function optional
 Double drum lights available



Specification

Model	MG120-14688DH
Washing Capacity (Kg)	12
Dry Capacity (Kg)	8
Max Spin Speed RPM	1400
Net Weight (Kg)	65
Net Dimensions (W×D×H mm)	600 x 642 x 847
Loading Quantity	153
Certification	CE/CB



Features



Front loading washer



DD inverter technology,super reliable and really quiet.
 Extra Slim Space and Best Version
 53cm drum diameter and 52cm big chrome door
 One-Touch washing program
 Washer-Dryer combo optional
 Ozone function optional
 Double drum lights available



Specification

Model	MG100-14596D	MG100-14596DH
Washing Capacity (Kg)	10	10
Dry Capacity (Kg)	-	6
Max Spin Speed RPM	1400	1400
Net Weight (Kg)	65	65
Net Dimensions (W×D×H mm)	600 x 577 x 847	600 x 577 x 847
Loading Quantity	168	168
Certification	CE/CB	CE/CB



Features



Front loading washer

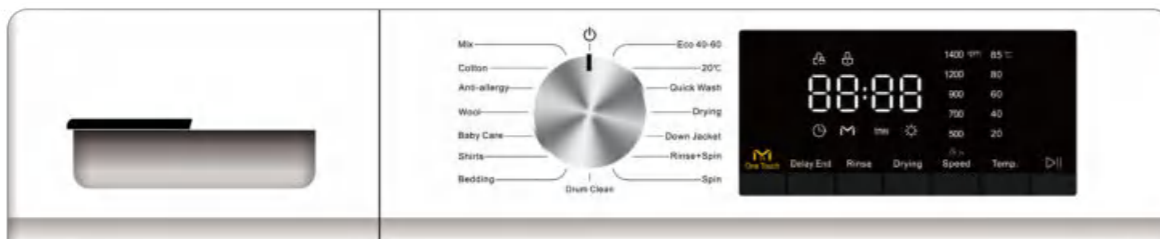


Space Pro
Series
DD

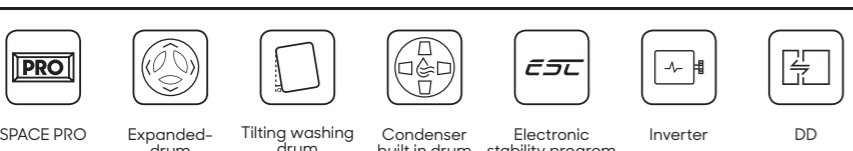
DD inverter technology, super reliable and really quiet.
Extra Slim Space and Best Version
53cm drum diameter and 52cm big chrome door
One-Touch washing program
Washer-Dryer combo optional
Double drum lights available

Specification

Model	MG100-14586D	MG100-14586DH
Washing Capacity (Kg)	10	10
Dry Capacity (Kg)	-	6
Max Spin Speed RPM	1400	1400
Net Weight (Kg)	65	65
Net Dimensions (WxDxH mm)	600 x 577 x 847	600 x 577 x 847
Loading Quantity	168	168
Certification	CE/CB	CE/CB



Features



Front loading washer



Space Pro
Series
BEST

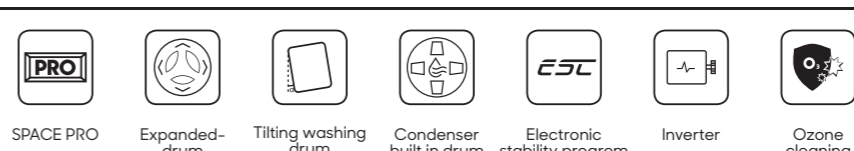
Stainless Steel Looking & Hidden display
Inverter Motor and Control System
53cm drum diameter and 52cm big chrome door
One-Touch washing program
Washer-Dryer combo optional
Ozone function optional
Double drum lights available

Specification

Model	MG100-14686B	MG100-14686BH
Washing Capacity (Kg)	10	10
Dry Capacity (Kg)	-	6
Max Spin Speed RPM	1400	1400
Net Weight (Kg)	65	65
Net Dimensions (WxDxH mm)	600 x 577 x 847	600 x 577 x 847
Loading Quantity	168	168
Certification	CE/CB	CE/CB



Features



Front loading washer



Space Pro
Series
BETTER

IMD panel, soft touch control
Inverter Motor and control System
53cm drum diameter and 52cm big chrome door
One-Touch washing program
Washer-Dryer combo optional
Ozone function optional
Double drum lights available

Specification

Model	MG100-14596B	MG100-14596BH
Washing Capacity (Kg)	10	10
Dry Capacity (Kg)	-	6
Max Spin Speed RPM	1400	1400
Net Weight (Kg)	65	65
Net Dimensions (WxDxH mm)	600 x 577 x 847	600 x 577 x 847
Loading Quantity	168	168
Certification	CE/CB	CE/CB



Features

- SPACE PRO
- Expanded-drum
- Tilting washing drum
- Condenser built in drum
- Electronic stability program
- Inverter
- Ozone cleaning

Front loading washer

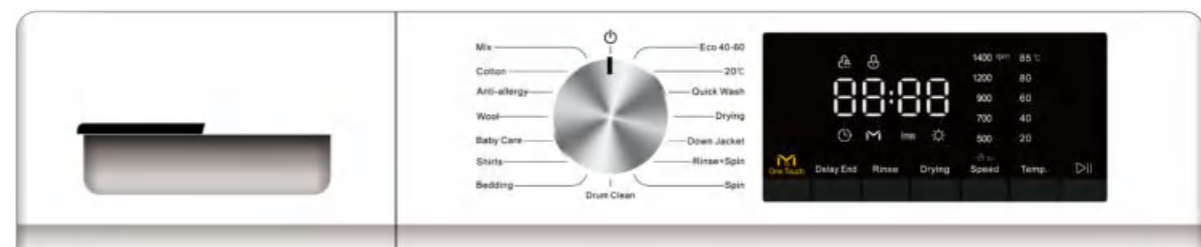


Space Pro
Series
GOOD

Classic Panel Design
Inverter Motor and control System
53cm drum diameter and 52cm big chrome door optional
One-Touch washing program
Washer-Dryer combo optional

Specification

Model	MG80-14586B	MG80-14586BH	MG100-14586B	MG100-14586BH
Washing Capacity (Kg)	8	8	10	10
Dry Capacity (Kg)	-	5	-	6
Max Spin Speed RPM	1400	1400	1400	1400
Net Weight (Kg)	60	60	65	65
Net Dimensions (WxDxH mm)	600 x 520 x 847	600 x 520 x 847	600 x 577 x 847	600 x 577 x 847
Loading Quantity	210	210	168	168
Certification	CE/CB	CE/CB	CE/CB	CE/CB



Features

- SPACE PRO
- Expanded-drum
- Tilting washing drum
- Condenser built in drum
- Electronic stability program
- Inverter

Front loading washer



Streamline Design, Touch Panel
Quick Washing
53cm drum diameter and 52cm big chrome door optional
One-Touch washing program
Washer-Dryer combo optional



Specification

Model	MG80-14528B	MG80-14528BH	MG100-14528B	MG100-14528BH
Washing Capacity (Kg)	8	8	10	10
Dry Capacity (Kg)	-	5	-	5
Max Spin Speed RPM	1400	1400	1400	1400
Net Weight (Kg)	60	60	65	65
Net Dimensions (WxDxH mm)	600 x 520 x 847	600 x 520 x 847	600 x 577 x 847	600 x 577 x 847
Loading Quantity	210	210	168	168
Certification	CE/CB	CE/CB	CE/CB	CE/CB



Features

- SPACE PRO
- Expanded-drum
- Tilting washing drum
- Condenser built in drum
- Electronic stability program
- Inverter

Front loading washer



Classic panel design
Extra slim Space Pro series
ECO version
53cm drum diameter and 52cm big chrome door
Universal motor and control system
One-Touch washing program
1200Rpm spin speed



Specification

Model	MG80-14576
Washing Capacity (Kg)	8
Dry Capacity (Kg)	-
Max Spin Speed RPM	1200
Net Weight (Kg)	60
Net Dimensions (WxDxH mm)	600 x 520 x 847
Loading Quantity	210
Certification	CE/CB



Features

- SPACE PRO
- Expanded-drum
- Tilting washing drum
- Condenser built in drum
- Electronic stability program

WASHING MACHINE

TOP LOADING WASHER



One touch



With one touch of "Smart clean" Buttun, the machine starts operation and washing process will be completed automatically.



Waterfall flow



With 3D waterflow, it is twist and tangle free! Perfect balance between Washing performance and care of clothes.



Drum clean



Consumers can clean the washing machine drum from time to time to keep the machine itself from bacteria.



Damping door cover



Soft closing lid is fashion, catching the trend.



Top loading washer



Spacial cabinet with built-in top frame
Ag+ sterilization module (optional)
Transparent glass lid with damper
King quality cabinet design ensures quiet operation
Cold-hot water inlets
3D waterfall water flow design, twist free
Add garment during washing process



Specification

Model	MB100-700	MB100-700A
Washing Capacity (Kg)	10	10
Door material	damper glass	plastic
Max Spin Speed RPM	680	700
Net Weight (Kg)	37	37
Net Dimensions (WxDxH mm)	550 x 582 x 940	550 x 582 x 940
Loading Quantity	150	150
Certification	CB	CB



Features



One touch Waterfall flow Drum cleaning

Top loading washer



Transparent glass lid with damper
One-Piece toughened glass
Cold-hot water inlets
High quality damper ensures quiet operation
Direct-drive Inverter motor optional
Drum light optional
Cold-hot water inlets optional
Add garment during washing process



Specification

Model	MB90-610	MB90-610B	MB120-610
Washing Capacity (Kg)	9	9	12
Door material	damper glass	damper glass	damper glass
Max Spin Speed RPM	680	700(Inverter)	650
Net Weight (Kg)	32.6	32.6	37.5
Net Dimensions (WxDxH mm)	550 x 588 x 920	550 x 588 x 920	580 x 625 x 960
Loading Quantity	150	150	142
Certification	CB	CB	SAA



Features



One touch Drum cleaning Damping door cover

Top loading washer



Compact design to maxize its tub volume
Add garment during washing process
Rust proof PCM cabinet
Direct-drive Inverter motor optional
Cold-hot water inlets optional

Specification

Model	MB70-600	MB80-600	MB100-600	MB120-600
Washing Capacity (Kg)	7	8	10	12
Door material	plastic	plastic	plastic/flooding glass	flooding glass
Max Spin Speed RPM	740	740	680	650
Net Weight (Kg)	29.7	29.7	32.6	37.5
Net Dimensions (WxDxH mm)	520 x 558 x 900	520 x 558 x 900	550 x 588 x 920	580 x 625 x 960
Loading Quantity	200	200	150	142
Certification	N/A	CB	CB	CB



Features



One touch Waterfall flow Drum cleaning

Top loading washer



Compact design to maxize its tub volume
Add garment during washing process
Rust proof PCM cabinet
Direct-drive Inverter motor optional

Specification

Model	MB50-300	MB60-300	MB70-300
Washing Capacity (Kg)	5	6	7
Dry Capacity (Kg)	-	-	-
Max Spin Speed RPM	740/880	740/880	740/880
Net Weight (Kg)	29	29	29
Net Dimensions (WxDxH mm)	520 x 545 x 830	520 x 545 x 830	520 x 545 x 830
Loading Quantity	248	248	248
Certification	PSE	PSE	PSE



Features



One touch Drum cleaning

Refrigerator

Model	Total effective(L)	Refrigeration Capacity(L)	Freezing Capacity(L)	Defrosting	Type Controls	Energy Consumption	Refrigerants	Certification	Gross / Net weight	Product Dimension W*D*H(mm)	Packge Dimension W*D*H(mm)	Loading Quantity
MRF-646WD	622	401	221	Automatic	Electronic	E/MEPS	R600a	CB/SAA/EMC	105/93	914 x 748 x 1817	973 x 815 x 1930	28
MRF-630WD	559	356	203	Automatic	Electronic	E	R600a	GS/CE/CB/SAA/SASO	96/86	912 x 704 x 1770	973 x 767 x 1860	48
MRF-595W	550	352	198	Automatic	Electronic	E	R600a	CE/CB	117/109	912 x 682 x 1770	973 x 767 x 1860	48
MRF-467WD	430	261	169	Automatic	Electronic	E	R600a	GS/CE/CB/SASO	84/75	839 x 637 x 1763	900 x 705 x 1832	55
MRF-508W	508	327	181	Automatic	Electronic	E	R600a	CB	TBD	833 x 618 x 1920	900 x 677 x 1993	53
MRF-529W	502(474*)	322(320*)	90/90(77/77*)	Automatic	Electronic	F/MEPS	R600a	CE/CB/SAA	103/94	783 x 714 x 1811	846 x 770 x 1896	55
MRF-503W	501(478*)	323(323*)	178(155*)	Automatic	Electronic	E	R600a	CE/CB	TBD	833 x 618 x 1920	900 x 677 x 1993	53
MRF-430WD	434(418*)	280(274*)	154(144*)	Automatic	Electronic	E/F	R600a	GS/CE/CB/SAA	107/99	785 x 685 x 1815	856 x 775 x 1895	55
MRF-510W	506	325	181	Automatic	Electronic	E	R600a	CB	TBD	833 x 618 x 1920	900 x 677 x 1993	53
MRF-428W	444(412*)	278(278*)	166(134*)	Automatic	Electronic	E-star	R600a	CSA	106/98	785 x 685 x 1815	856 x 775 x 1895	55
MRF-361W	357(337*)	228(224*)	129(113*)	Automatic	Electronic	E	R600a	CE/CB	81/74	654 x 715 x 1802	727 x 722 x 1894	66
MRF-361WB	357(337*)	228(224*)	129(113*)	Automatic	Electronic	E	R600a	CE/CB	87/82	654 x 715 x 1802	727 x 722 x 1894	66
BR252W	250	180	70	Automatic	Electronic	E/F	R600a	CE/CB	66/59	540 x 668 x 1865	580 x 706 x 1910	91
BR236W	231	161	70	Automatic	Electronic	E/F	R600a	CE/CB	64/57	540 x 668 x 1765	580 x 706 x 1810	92
TR265W	255(251*)	201(198*)	54(53*)	Automatic	Electronic	F	R600a	CE/CB	58/51	540 x 668 x 1765	580 x 706 x 1810	92
TR225W	202(200*)	148(147*)	54(53*)	Automatic	Electronic	MEPS	R600a	CB/SAA	52/47	540 x 668 x 1530	580 x 706 x 1575	96
MRF-453W	442(432*)	327(324*)	115(108*)	Automatic	Electronic	E	R600a	CE/CB	87/81	703 x 703 x 1855	750 x 756 x 1920	66
MRF-453WB	442(432*)	327(324*)	115(108*)	Automatic	Electronic	E	R600a	CE/CB	91/83	703 x 703 x 1855	750 x 756 x 1920	66
MRF-425W	396	281	115	Automatic	Electronic	MEPS	R600a	SAA	83/76	703 x 703 x 1720	750 x 756 x 1785	67
MRF-377W	356(351*)	260(257*)	96(94*)	Automatic	Electronic	D/E/F	R600a	CE/CB	75/68	595 x 635 x 2000	645 x 704 x 2090	54
MRF-377WB	356(351*)	260(257*)	96(94*)	Automatic	Electronic	D/E/F	R600a	CE/CB	80/73.5	595 x 635 x 2000	645 x 704 x 2090	54
MRF-340WA	322(317*)	226(223*)	96(94*)	Automatic	Electronic	C/D/E/F	R600a	CE/CB	68/62	595 x 635 x 1855	645 x 704 x 1950	72
MRF-340WD	322(315*)	226(221*)	96(94*)	Automatic	Electronic	D/E/F	R600a	CE/CB	68/62	595 x 635 x 1855	645 x 704 x 1950	72
MRF-340WB	322(317*)	226(223*)	96(94*)	Automatic	Electronic	D/E/F	R600a	CE/CB	76/70	595 x 635 x 1855	645 x 704 x 1950	72
MRF-340W	322(318*)	226(224*)	96(94*)	Automatic	Electronic	E/F	R600a	CE/CB	68/62	595 x 635 x 1855	645 x 704 x 1950	72
MRF-332W	308	197	111	Automatic	Electronic	F	R600a	CE/CB	71/64	595 x 635 x 1855	645 x 704 x 1950	72
MRF-304W	283	196	87	Automatic	Electronic	MEPS/E-star	R600a	SAA/UL	60/54	595 x 671 x 1520	638 x 729 x 1569	79
MRF-252W	250	180	70	Automatic	Electronic	E/F	R600a	GS/CE/CB	57/52	540 x 576 x 1800	580 x 630 x 1845	101
MRF-252WD	250	180	70	Automatic	Electronic	E/F	R600a	GS/CE/CB	57/52	540 x 576 x 1800	580 x 630 x 1845	101
MRF-252WB	250	180	70	Automatic	Electronic	E/F	R600a	GS/CE/CB	65/60	540 x 590 x 1800	580 x 652 x 1852	97
MRF-236W	231	161	70	Automatic	Electronic	E/F/MEPS	R600a	GS/CE/CB/SAA	55/50	540 x 576 x 1700	580 x 630 x 1745	102
MRF-236WD	231	161	70	Automatic	Electronic	E/F/MEPS	R600a	GS/CE/CB/SAA	55/50	540 x 576 x 1700	580 x 630 x 1745	102
MRF-541WD	515	386	129	Automatic	Electronic	MEPS/E-star	R600a	CE/CBSAA/UL	85/76	750 x 785 x 1680	775 x 830 x 1760	61
MRF-490W	465	365	100	Automatic	Electronic	E	R600a	CE/CB	79/72	703 x 703 x 1855	750 x 756 x 1920	66
MRF-435WD	410	310	100	Automatic	Electronic	E/MEPS/E-star	R600a	CE/CB/SAA/UL	75/68	703 x 703 x 1680	750 x 756 x 1751	68
MRF-365WD	348	270	78	Automatic	Electronic	E/MEPS	R600a	CE/CB/SAA	60/55	595 x 685 x 1700	638 x 729 x 1749	74
MRF-360W	342	250	92	Automatic	Electronic	DOE/E-star	R600a	UL	59/54	595 x 750 x 1520	635 x 805 x 1565	75
MRF-314W	297	219	78	Automatic	Electronic	MEPS/DOE/E-star	R600a	CB/SAA/UL	58/53	595 x 670 x 1520	635 x 725 x 1565	79
MRF-265WD	255(251*)	201(198*)	54(53*)	Automatic	Electronic	F/MEPS	R600a	CE/CB/SAA	55/50	545 x 590 x 1700	580 x 630 x 1740	102
MRF-225W	202(200*)	148(147*)	54(53*)	Automatic	Electronic	MEPS	R600a	CB/SAA	49/45	545 x 590 x 1465	580 x 630 x 1510	127
MF-415W	380	/	380	Automatic	Electronic	E/MEPS/E-star	R600a	CE/CB/SAA/CSA/UL	95/86	710 x 705 x 1855	750 x 756 x 1920	66
MF-351W	311	/	311	Automatic	Electronic	MEPS	R600a	SAA	72/64	710 x 705 x 1570	750 x 756 x 1635	69
MF-226W	206	/	206	Automatic	Electronic	E/F/MEPS	R600a	CE/CB/SAA	60/55	540 x 590 x 1700	580 x 630 x 1745	102

Refrigerator

Model	Total effective(L)	Refrigeration Capacity(L)	Freezing Capacity(L)	Defrosting	Type Controls	Energy Consumption	Refrigerants	Certification	Gross / Net weight	Product Dimension W*D*H(mm)	Packge Dimension W*D*H(mm)	Loading Quantity
MF-181W	166	/	166	Automatic	Electronic	E/F/MEPS	R600a	CE/CB/SAA	50/46	540 x 590 x 1443	580 x 630 x 1485	128
MRF-340	315	211	104	Manual	Electronic	F	R600a	GS/CE/CB	64/57	595 x 596 x 1855	660 x 685 x 1945	72
MRF-262	262	187	75	Manual	Electronic	D/E/F	R600a	GS/CE/CB	54/49	540 x 550 x 1760	580 x 590 x 1820	105
MRF-262D	262	187	75	Manual	Electronic	E/F	R600a	GS/CE/CB	54/49	540 x 550 x 1760	580 x 590 x 1820	105
MRF-262B	262	187	75	Manual	Electronic	F	R600a	CB	62/57	540 x 565 x 1767	580 x 620 x 1820	101
MRF-270	252	188										

Refrigerator

Model	Total effective(L)	Refrigeration Capacity(L)	Freezing Capacity(L)	Defrosting	Type Controls	Energy Consumption	Refrigerants	Certification	Gross / Net weight	Product Dimension W*D*H(mm)	Packge Dimension W*D*H(mm)	Loading Quantity
MF-101	99	/	99	Manual	Mechanical	F/MEPS/DOE	R600a	CE/CB/SAA/UL	24/21	545 x 476 x 835	572 x 498 x 882	285
MF-151	142	/	142	Manual	Mechanical	F/MEPS/DOE	R600a	CE/CB/SAA/UL	28/25	635 x 556 x 835	665 x 578 x 882	214
MF-151CA	142	/	142	Manual	Mechanical	/	R600a	CB	31/28	635 x 556 x 835	665 x 578 x 882	214
MF-201	199	/	199	Manual	Mechanical	F/MEPS/DOE	R600a	CE/CB/SAA/UL	31/27	823 x 556 x 835	853 x 578 x 882	166
MF-201CA	199	/	199	Manual	Mechanical	/	R600a	CB	35/31	823 x 556 x 835	853 x 578 x 882	166
MF-256	254	/	254	Manual	Mechanical	F	R600a	CE/CB	42/38	1035 x 555 x 840	1065 x 582 x 885	130
MF-301	292	/	292	Manual	Electronic/Mechanical	F/MEPS	R600a	CE/CB/SAA	45/42	1115 x 610 x 845	1145 x 645 x 885	108
MF-301CA	292	/	292	Manual	Mechanical	/	R600a	CB	50/46	1115 x 610 x 845	1145 x 645 x 885	108
MF-400C	400	/	400	Manual	Electronic/Mechanical	F/DOE	R600a/R134a	CE/CB/UL	58/53	1365 x 730 x 835	1400 x 780 x 890	74
MF-500C	500	/	500	Manual	Mechanical	/	R600a/R134a	CB	78/70	1650 x 730 x 835	1685 x 780 x 885	62
MF-500	500	/	500	Manual	Mechanical	MEPS/DOE	R600a/R134a	SAA/CSA	78/70	1650 x 730 x 835	1685 x 780 x 885	62
MF-700C	700	/	700	Manual	Mechanical	MEPS/DOE	R600a	SAA/UL	94/85	1880 x 730 x 935	1910 x 780 x 1010	36

The capacity according to the new EU standard. (EU) 2019/2019+(EU)2019/2016

* The specification is according to the old EU standard. (EC 643/2009EU 1060/2010)

Washing machine

Model	Washing Capacity(kg)	Drying Capacity(kg)	Max spin Speed RPM	Certification	Gross / Net weight	Product Dimension W*D*H(mm)	Packge Dimension W*D*H(mm)	Loading Quantity
MG120-14688DH	12	8	1400	CE/CB	70/65	600 x 642 x 847	670 x 695 x 888	153
MG100-14596D	10	-	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14596DH	10	6	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14586D	10	-	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14586DH	10	6	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14686B	10	-	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14686BH	10	6	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14596B	10	-	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14596BH	10	6	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG80-14586B	8	-	1400	CE/CB	65/60	600 x 520 x 847	678 x 630 x 880	210
MG80-14586BH	8	5	1400	CE/CB	65/60	600 x 520 x 847	678 x 630 x 880	210
MG100-14586B	10	-	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14586BH	10	6	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG80-14528B	8	-	1400	CE/CB	65/60	600 x 520 x 847	678 x 630 x 880	210
MG80-14528BH	8	5	1400	CE/CB	65/60	600 x 520 x 847	678 x 630 x 880	210
MG100-14528B	10	-	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG100-14528BH	10	5	1400	CE/CB	70/65	600 x 577 x 847	678 x 630 x 880	168
MG80-14576	8	-	1200	CE/CB	65/60	600 x 520 x 847	678 x 630 x 880	210
MB100-700	10	-	680	CB	41/37	550 x 582 x 940	626 x 641 x 1018	150
MB100-700A	10	-	700	CB	41/37	550 x 582 x 940	626 x 641 x 1018	150
MB90-610	9	-	670	CB	37.2/32.6	550 x 588 x 920	626 x 641 x 1005	150
MB90-610B	9	-	700(Inverter)	CB	37.2/32.6	550 x 588 x 920	626 x 641 x 1005	150
MB120-610	12	-	650	SAA	43/37.5	580 x 625 x 960	666 x 676 x 1045	142
MB70-600	7	-	740	N/A	34.2/29.7	520 x 558 x 900	584 x 606 x 975	200
MB80-600	8	-	740	CB	34.2/29.7	520 x 558 x 900	584 x 606 x 975	200
MB100-600	10	-	680	CB	37.2/32.6	550 x 588 x 920	626 x 641 x 1005	150
MB120-600	12	-	650	CB	37.2/32.6	580 x 625 x 960	666 x 660 x 1005	142
MB50-300	5	-	740/880	CB	32/29	520 x 545 x 830	560 x 598 x 890	248
MB60-300	6	-	740/880	CB	32/29	520 x 545 x 830	560 x 598 x 890	248
MB70-300	7	-	740/880	CB	32/29	520 x 545 x 830	560 x 598 x 890	248