



# PRODUCT CATALOG

2 0 2 5

SUZHOU DR.COFFEE SYSTEM TECHNOLOGY CO.,LTD

No.3 Building,No.55 Taishan Road,  
New District,Suzhou,Jiangsu,China,215151  
T:+86-400-8977-711 E:info@dr-coffee.com  
www.dr-coffee.com

# ABOUT US

Dr. Coffee was born in the rise of China's coffee industry. Since day one, Dr. Coffee has been committed to "maximizing the beauty of coffee experience", constantly exploring technological edges and offering turnkey coffee solutions to customers home and abroad.

No matter if you are at work, on the road or in your lovely home, Dr. Coffee is always ready to present you a premium coffee as well as a delightful experience.

Moving forward, "delivering concrete value to customers" remains the unwavering belief of Dr. Coffee. With deeper customer insights, more advanced technologies, higher quality and more considerate, efficient service, Dr. Coffee continues to offer better product solutions.

Unveiling the secrets to a nice cup of coffee. Delivering concrete value to customers. Presenting delightful coffee experience. These are the missions that keep us exploring, exceeding and endeavoring.



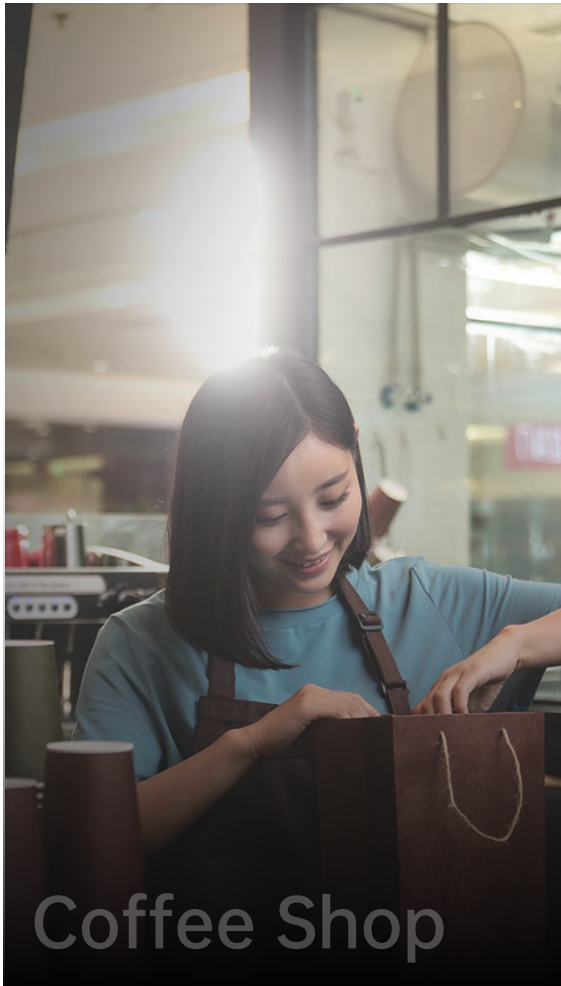
# OUR MARKET

Dr. Coffee is distributed in more than 100+ countries and regions around the world





# PRODUCT APPLICATION SCENARIO



Coffee Shop

## Coffee Shop

- Coffee chain
- Boutique cafe



CVS&HoReCa

## CVS&HoReCa

- CVS chain
- Hotel
- Restaurant & Buffet
- Large canteen & conference center



OCS

## OCS

- Office
- VIP lounge
- Meeting room



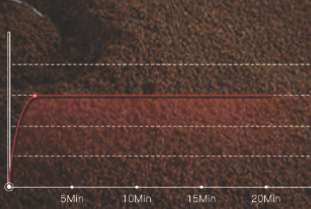
Home

## Home

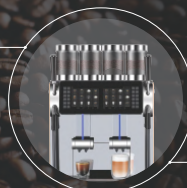


# DR. COFFEE PRODUCT HIGHLIGHTS


Efficient pre-brewing




High pressure for espressos




Low pressure to mimic pour-overs




High/low temperature brewing



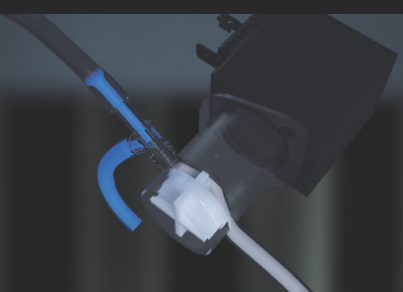
High temperature frothing




Lack of milk reminder



Auto cleaning



9 grind size options



IoT and mobile system



100% fresh extraction



Drink customization



Pest Resistance



Capacitive touch screen



Water temperature control



## Coffee Shop



BC01



BC02



F30



D30



Castle



Master  
series



F4



# Product configuration list

Product model	Beverage function				Water intake mode			Function and configuration				Output efficiency		Core component				
	One-click milk coffee	Powder drink	Cold milk froth	Hot milk lid	Tank flooding	Water in bucket	Tap water supply	Hot water rod	The steam rod	Smart foaming	Automatic grinding calibration	Daily cup	Hourly cup	Grinding cutter	Brewing capacity	Heating element	Water system	Milk system
BC01	—	—	—	—	—	—	●	—	—	—	●	300	140	Grinding discs from Ditting	21g/28g/30g	0.7L boiler	Rotary pump	—
BC02	—	—	—	—	—	—	●	—	—	—	●	300	120	Grinding discs from Ditting	21g/28g/30g	1.2L boiler	Rotary pump	—
F30	●	○	●	—	—	—	●	●	○	—	●	300	140	Grinding discs from Ditting	21g/28g/30g	Double 0.7L boiler	Rotary pump	Magnetic drive milk pump
D30	●	○	●	●	—	—	●	●	○	○	●	300	140	Grinding discs from Ditting	21g/28g/30g	Double 1.2L boiler	Rotary pump	Magnetic drive milk pump
Castle	○	—	○	○	—	—	●	●	●	●	●	300	140	Grinding discs from Ditting	21g/28g/30g	0.7L boiler +3L boiler	Rotary pump	Brushless magnetic milk pump
Master series	○	—	○	—	—	●	●	●	●	●	●	300	140	Grinding discs from Ditting	21g/28g/30g	1.2L boiler +3L boiler	Rotary pump	Brushless magnetic milk pump
F4	○	—	○	—	—	●	●	—	●	●	●	600	260	Grinding discs from Ditting	21g/28g/30g	1.2L boiler +5L boiler	Rotary pump	Brushless magnetic milk pump



# Product parameter list

Product model	Bean hopper capacity	Powder hopper capacity	Water tank	Grounds box capacity	Machine weight	Dimension(W*D*H)	Rated voltage	Rated power
BC01	1200g*2	—	—	900g	35kg	35*54*83cm	220-240V	2900W
BC02	1000g*2	—	—	1000g	40kg	24*56*78cm	220-240V	3100W
F30	1200g*2	2.3L*2	—	900g	41kg	35*54*83cm	220-240V	2900W
D30	1200g*2	2.3L*2	—	900g	43kg	39*54*83cm	220-240V	3100W
Castle	1000g*2, 500g*1	—	—	600g	60kg	56*64*60cm	380V	5600W
Master series	1200g*2 / 1200g*3	—	—	1000g	61kg	38*63*76cm	380V	5100W
F4	1200g*4	—	—	2000g	75kg	51*63*76cm	380V	5100W





BC100



F2



F22



F3



Minibar



Coffeebar



Coffee express



Coffee zone



F100  
series



F200  
series



M22  
series



Coffee Center  
series

Product configuration list

Product model	Beverage function			Water intake mode			Function and configuration				Output efficiency		Core component				
	One-click milk coffee	Powder drink	Cold milk froth	Tank flooding	Water in bucket	Tap water supply	Hot water rod	The steam rod	Smart foaming	Automatic grinding calibration	Daily cup	Hourly cup	Grinding cutter	Brewing capacity	Heating element	Water system	Milk system
BC100	—	—	—	○	●	●	●	—	—	—	200	100	Ceramic flat burrs	21g	Single boiler	Electromagnetic pump	—
F2	●	○	—	●	●	●	●	—	—	—	300	120	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	Milk frother
F22	●	●	●	●	●	●	●	—	—	—	300	100	Ceramic flat burrs	21g	Four-heating	Diaphragm pump	Magnetic drive milk pump
F3	●	○	●	—	—	●	●	○	—	—	300	140	Ceramic flat burrs	21g	Double boilers	Rotary pump	Magnetic drive milk pump
Minibar	●	●	—	●	●	●	○	○	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	Milk frother
Coffeebar	●	●	—	●	●	●	●	—	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	Milk frother
Coffee express	●	—	—	●	●	●	●	○	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	Milk frother
Coffee zone	●	●	—	●	●	●	●	○	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	Milk frother
F100 series	○	○	—	○	●	●	●	○	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	Milk frother
F200 series	○	○	○	○	●	●	●	○	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	DC milk pump
M22 series	●	○	●	●	●	●	●	—	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Double electromagnetic pump	DC milk pump
Coffee Center series	●	●	—	—	●	●	●	—	—	—	200	100	Ceramic flat burrs	21g	Double boilers	Electromagnetic pump +Diaphragm pump	Milk frother

CONFIGURATION: Standard ● Optional ○ Null —



# Product parameter list

Product model	Bean hopper capacity	Powder hopper capacity	Water tank	Grounds box capacity	Machine weight	Dimension(W*D*H)	Rated voltage	Rated power
BC100	700g*2	—	6L	700g	24kg	40.5*54*66cm	220-240V	2900W
F2	1200g*2	2.3L*2	4L	900g	34kg	34*54*83cm	220-240V	2900W
F22	700g*2	2L*1/1.5L*2	4L	700g	51kg	53*56*66cm	220-240V	4050W/5400W
F3	1200g*2	2.3L*2	—	900g	41kg	34*54*83cm	220-240V	2900W
Minibar	1500g*1	2.5L*1	4L	700g	25kg	34*54.5*62cm	220-240V	2900W
Coffeebar	1500g*1	2.5L*1	4L	700g	26.5kg	34*54.5*62cm	220-240V	2900W
Coffee express	left: 1.0kg/right: 1.2kg	—	4L	700g	25kg	34*54.5*62cm	220-240V	2900W
Coffee zone	1200g*1	left: 1.2L/right: 1.0L	4L	700g	25kg	34*54.5*62cm	220-240V	2900W
F100 series	1200g*1	1.8L*2	6L	700g	28.5kg	40.5*54*66cm	220-240V	2900W
F200 series	700g*2	1.8L*2	6L	700g	28.5kg	40.5*54*66cm	220-240V	2900W
M22 series	800g*2	2.7L*2	3L	1000g	65kg	57.5*56.5*59cm	220-240V	3000W
Coffee Center series	1200g*1	2L*1,1.5L*2	—	700g	37kg	37*56*69cm	220-240V	2100W



F08



F09



F10



C11(L)



C12



F11



Coffee Break



F12



M10



M12



F80



F90



F15



F16



Product configuration list

Product model	Beverage function			Water intake mode			Function and configuration				Output efficiency		Core component				
	One-click milk coffee	Cold milk froth	Cold brew	Tank flooding	Water in bucket	Tap water supply	Hot water rod	The steam rod	Smart foaming	Automatic grinding calibration	Daily cup	Hourly cup	Grinding cutter	Brewing capacity	Heating element	Water system	Milk system
F08	—	—	—	●	●	—	—	—	—	—	50	70	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	—
F09	—	—	—	●	●	○	—	—	—	—	100	70	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	—
F10	●	—	—	●	●	—	—	—	—	—	50	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother
C11(L)	●	—	●	●	—	—	—	—	—	—	30	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother
C12	●	—	—	●	—	—	—	—	—	—	30	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother
F11	●	—	—	●	●	○	—	○	—	—	100	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother
Coffee Break	●	—	—	●	●	○	—	○	—	—	100	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother
F12	●	—	—	●	●	○	—	○	—	—	100	70	Ceramic flat burrs	16g	Double electric heating plate	Double electromagnetic pump	Milk frother
M10	●	—	—	●	●	○	—	○	—	—	100	85	Ceramic flat burrs	16g	Double electric heating plate	Double electromagnetic pump	Milk frother
M12	●	—	—	●	●	○	—	○	—	—	100	85	Ceramic flat burrs	16g	Double electric heating plate	Double electromagnetic pump	Milk frother
F80	●	—	●	○	●	●	●	○	—	—	100	80	Ceramic flat burrs	21g	Single boiler + electric plate	Electromagnetic pump	Milk frother
F90	●	—	●	○	●	●	●	○	—	—	100	80	Ceramic flat burrs	21g	Single boiler + electric plate	Electromagnetic pump	Milk frother
F15	●	—	●	●	●	○	—	—	—	—	100	70	Ceramic flat burrs	16g	Single boiler + electric plate	Electromagnetic pump	Milk frother
F16	●	○	●	●	●	●	●	—	—	—	100	70	Ceramic flat burrs	16g	Single boiler + electric plate	Electromagnetic pump	DC milk pump

# Product parameter list

Product model	Bean hopper capacity	Powder hopper capacity	Water tank	Grounds box capacity	Machine weight	Dimension(W*D*H)	Rated voltage	Rated power
F08	500g*1	—	4L	400g	14kg	34*50*43cm	220-240V	1450W
F09	1200g*1	—	2L/8L	400g	15kg/16.5kg	30*50*58cm/41*50*58cm	220-240V	1500W
F10	500g*1	—	4L	400g	15kg	34*50*43cm	220-240V	1450W
C11(L)	280g*1	—	2L	150g	14kg	26*46*45cm	220-240V	1450W
C12	280g*1	—	4L	150g	15kg	31*47*45cm	220-240V	1450W
F11	1200g*1	—	2L/8L	400g	15.5kg/17kg	30*50*58cm/41*50*58cm	220-240V	1500W
Coffee Break	1200g*1	—	2L/8L	400g	16.5kg/18kg	30*50*58cm/41*50*58cm	220-240V	1500W
F12	1200g*1	—	2L/8L	400g	17.5kg/18kg	30*50*58cm/41*50*58cm	220-240V	2900W
M10	1200g*1	—	2L/8L	400g	19kg/20.5kg	30*50*58cm/41*50*58cm	220-240V	2900W
M12	1200g*1	—	2L/8L	400g	19kg/20.5kg	30*50*58cm/41*50*58cm	220-240V	2900W
F80	700g*1	—	6L	700g	28.5kg	40.5*54*66cm	220-240V	1500W
F90	700g*2	—	6L	700g	28.5kg	40.5*54*66cm	220-240V	1500W
F15	1000g*1	—	4L	300g	15.5kg	28*50*51cm	220-240V	1500W
F16	1000g*1	—	8L	400g	19.5kg	34*50*58cm	220-240V	1500W





E01



E02



H1



H2



H3



S01



S02



C10



C11

# Product configuration list

Product model	Beverage function				Water intake mode			Function and configuration				Output efficiency		Core component				
	One-click milk coffee	Powder drink	Cold milk froth	Other	Tank flooding	Water in bucket	Tap water supply	Hot water rod	The steam rod	Smart foaming	Automatic grinding calibration	Daily cup	Hourly cup	Grinding cutter	Brewing capacity	Heating element	Water system	Milk system
E01	—	—	—	Cold brew	●	—	—	—	●	—	●	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	—
E02	●	—	—	Cold brew	●	—	—	—	—	—	●	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	Milk frother
H1	—	—	—	—	●	—	—	—	●	—	—	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	—
H2	●	—	—	Cold brew	●	—	—	—	—	—	—	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	Milk frother
H3	●	—	—	Cold brew	●	—	—	—	—	—	—	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	—
S01	●	—	—	Cold brew	●	—	—	—	—	—	●	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	Milk frother
S02	●	—	—	Ice-making+ Cold brew	●	○	○	—	—	—	●	10	50	Ceramic flat burrs	16g	Single electric heating plate	Electromagnetic pump	Milk frother
C10	●	—	—	Cold brew	●	—	—	—	—	—	—	30	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother
C11	●	—	—	Cold brew	●	—	—	—	—	—	—	10	70	Ceramic flat burrs	16g	Double electric heating plate	Electromagnetic pump	Milk frother



# Product parameter list

Product model	Bean hopper capacity	Powder hopper capacity	Water tank	Grounds box capacity	Machine weight	Dimension(W*D*H)	Rated voltage	Rated power
E01	150g*1	—	1.5L	100g	11kg	23.7*46.5*36.3cm	220-240V	1350W
E02	150g*1	—	1.5L	100g	11kg	23.7*46.5*36.3cm	220-240V	1350W
H1	200g*1	—	1.5L	100g	11kg	24*46*40cm	220-240V	1350W
H2	200g*1	—	1.5L	100g	11kg	24*46*40cm	220-240V	1350W
H3	200g*1	—	1.5L	100g	11.5kg	24*46*39cm	220-240V	1350W
S01	200g*1	—	2L	100g	11kg	22.5*47*41.7cm	220-240V	1350W
S02	200g*1	—	2L	100g	18kg	37*47*41.7cm	220-240V	1450W
C10	280g*1	—	2L	300g	14kg	26.6*48.1*44.7cm	220-240V	1450W
C11	280g*1	—	2L	150g	14kg	26.3*46.3*42.7cm	220-240V	1450W

# DR.COFFEE IoT SYSTEM

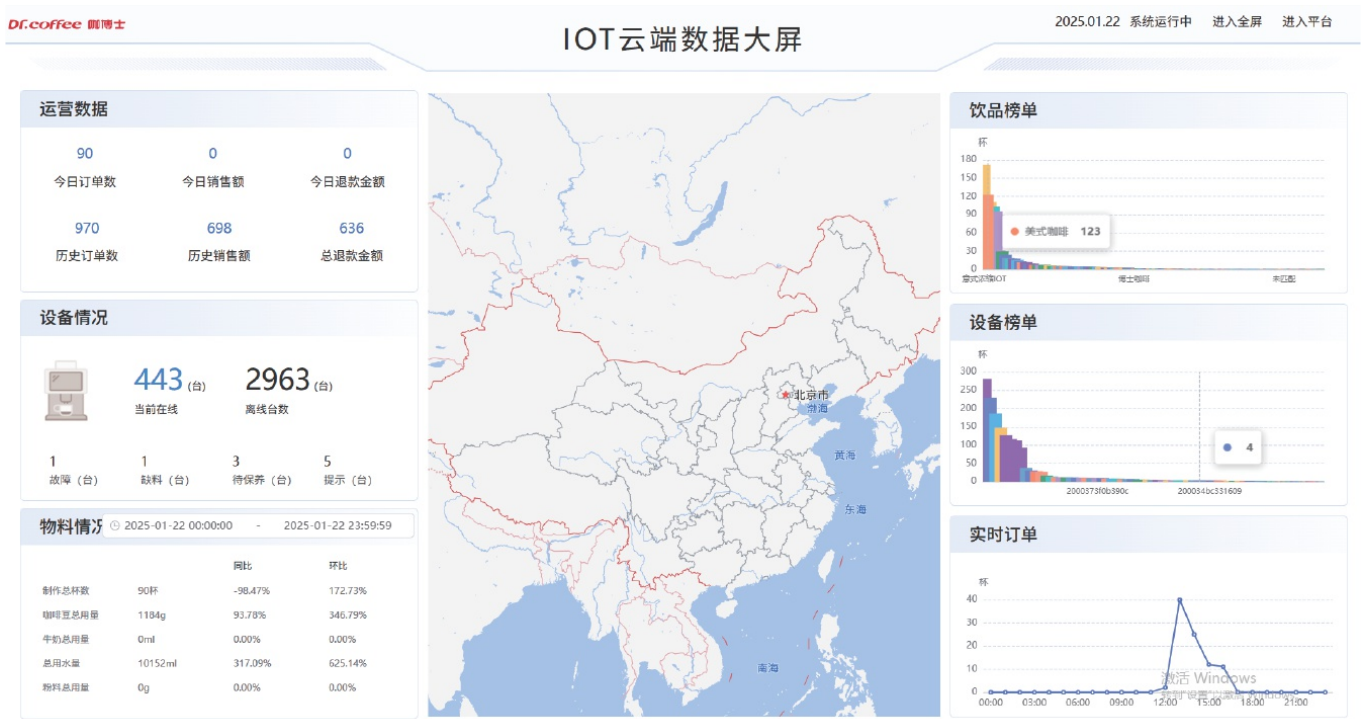
## Coffee business in the age of the Internet of Things!

Our coffee machines support Alipay and WeChat Pay. Customers can self-service by scanning the QR code to pay their bills and then pick up their coffee. One QR code supports multiple payment methods. Set up your machine for Alipay, WeChat Pay or other channels via mini program, corporate WeChat, etc.

The backstage system autogenerates daily/weekly/monthly order reports. You can learn about your sales volume and revenue in a visualized statement!

## Remote administration

- **Remote lock**  
For Service Providers who install their machines for free, should theUser breach service agreement (e.g. using unauthorized coffeebeans), the Service Provider may lock the machine remotely.
- **Remote price adjustments**
- **Remote configuration**
- **Remote screensaver/panel ad and logo setup**
- **Batch remote administration**



## Operations Management

- **Hierarchical Management**  
Each IoT account can set up sub-accounts to implement hierarchical management. Devices and data are isolated at different levels, with higher-level accounts having access to information from lower-level accounts.
- **Real-time Notifications**  
Alerts for low material levels, water shortages, and other issues can be sent in real-time to terminal members via SMS, email, or app notifications. If a member does not address the issue within 24 hours, the system can escalate notifications to higher-level personnel.
- **Permission Management**  
Each IoT account can create multiple roles, each of which can be flexibly assigned permissions. For example, the role of a store manager can be granted permissions to view order details and process refunds.
- **Operational Analysis**  
The platform offers data statistical functions for material consumption and beverage production volumes. It supports report analysis features such as device production rankings, beverage production rankings, average daily cup output, average beverage output, and sales revenue statistics.

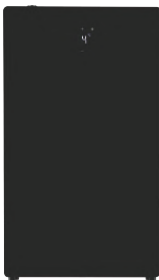


# ACCESSORIES



## SC15 ELECTRONIC REFRIGERATOR

Power supply	220-240V 50/60Hz 65W
Temperature range	8°~18°C
Capacity	25L
Dimension(W*D*H)	25.2*50*45cm
Weight	9.5KG



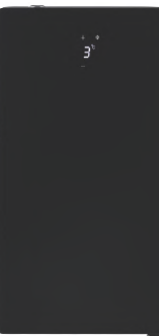
## SC12 PROFESSIONAL REFRIGERATOR

Power supply	220-240V 50/60Hz 61W(SC12), 72W(SC12--T)
Temperature range	1~5°C
Capacity	20L (SC12), 16L(SC12-T)
Dimension(W*D*H)	30*42*52.7cm
Weight	17KG(SC12), 18KG(SC12-T)
Liquid level detection function	Have



## SC10 PROFESSIONAL REFRIGERATOR

Power supply	220-240V 50/60Hz 65W
Temperature range	1~5°C
Capacity	10L
Dimension(W*D*H)	24*42*61cm(Standing edition) 24*42*52.7cm(Dumpy version)
Weight	14KG
Liquid level detection function	Selectable



## SC08 PROFESSIONAL REFRIGERATOR

Power supply	220-240V 50/60Hz 65W
Temperature range	1~5°C
Capacity	8L
Dimension(W*D*H)	24*47*47.2cm
Weight	12KG
Liquid level detection function	Selectable



## SC06 PROFESSIONAL REFRIGERATOR

Power supply	220-240V 60Hz 60W
Temperature range	0~4°C
Capacity	8.5L
Dimension(W*D*H)	22*45*41cm
Weight	12KG



## MF3 Pro MILK FROTHER

Power supply	220-240V 50/60Hz 2700W
Heating element	3L boiler*1
Pump	Electromagnetic pump*1 + Gear pump*1
Screen	8 inches
Dimension(W*D*H)	52*56*22.5cm
Weight	16KG



## CH01 CUP WARMER

Model	CH01
Heating mode	Film heating+ Fine temperature control
Lighting control	Push button + Auto adaptation
Voltage & power	220-240V 75W
Material	Tempered glass+ 304 stainless steel
Dimension(W*D*H)	32*42*48cm
Weight	11KG



## SC05 FRIDGE AND CUP WARMER RACK

Power supply	220-240V 50/60Hz 130W
Capacity	5L
Dimension(W*D*H)	31.3*44.2*61.3cm
Weight	32.5KG



## DT-01 Coffee machine cabinet

Colour	black
Dimension(W*D*H)	70*58*73cm
Weight	30KG
Features	Support with automatic slag drop, external bucket, waste water bucket, water purifier hanging; Coffee beans, powder and other consumables storage.



## CF200A FILTER

Model	CF-200A
Dimension	13.6*6.5*10cm
Filter capacity	>220L(Raw water 9-11°dH)
Material	PP+ resin+ activated carbon
lifespan	6 months



## MC600A MILK JUG

Capacity	600ml
----------	-------



## CLEANING AGENT

DR-MS04 For milk system	4g x 120 tablets
DR-EM02 For espresso machine	2gx 100 tablets
DR-DP30 Descaling powder(12pcs)	30g x 12 packets
DR-DP30 Descaling powder(2pcs)	30g x 2 packets



## CLEANING POWDER

DR-MP40 Milk system cleaning powder	A box of 30 bags (6 bags/cycle × 5)
Shelf life	2 years