

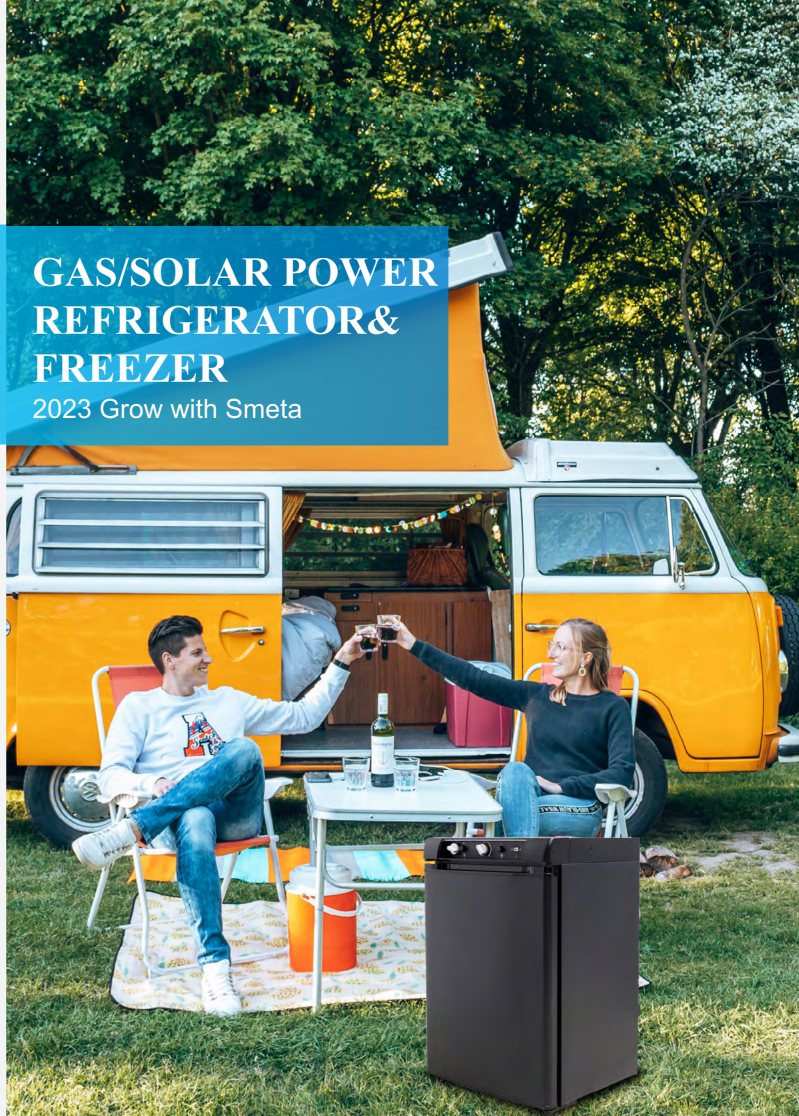
SMETA ELECTRIC APPLIANCES CO., LTD. Smeta Industrial Park, No.71, Shuyun East Road, Chengyang District, Qingdao,China.

	Website : www.smetagroup.cc
$\mathbf{\times}$	Email : <u>info@smetagroup.cc</u>
2	Tel:+86532-80930500

m

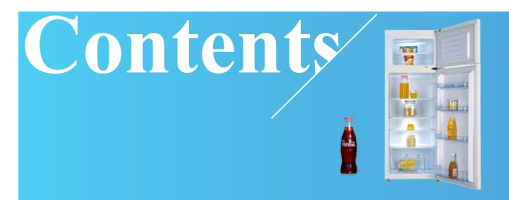
Phone : +8615953202399

FREEZER









1	Gas Series	01-04
	Gas Refrigerator	01-02
	Gas Freezer	03-04



Solar Series

05-11 06-07

DC Fridge DC Freezer

08-11

- 01-04

ABOUT US

Grow with Smeta

Qingdao Smeta Electric Appliances Co., Ltd. (SMETA) was established in 1999. After many years of hard work, we have become a normalized and professional enterprise. Now SMETA has a staff of 600 persons and an annual output of 350 million Yuan. One sole proprietorship factory and two joint venture factories which are equipped with top-level production equipment and testing facilities can provide support for us.

Company Culture

At SMETA we work as a close-knit family, not only within ourselves but also with our clients. We believe that unity and teamwork make the path for our success. Our mutual trust fosters a culture that embraces curiosity and challenges, which allows us to exceed our clients expectations and succeed in every way.

Our Vision

To be the top manufacturer and exporter of electric home appliances, offering high quality products developed by creative thinking to ensure customers' total satisfaction.

Social Responsibility

Smeta is a great place to work. We care about our people and think about our employees as partners to cultivate the full potential of them and encourage them to pursue work-life balance.

We believe in the coexistence of humans and nature to reach the productive harmony, capable of fulfilling social and economic requirements for present and future generations.

Our Mission

We are customer-centric and create a future growth market. We encourage and demand in-depth development and responsible actions. We are always one step ahead of the competition.







Gas Refrigerator

DSG-40B1(A)	DSG-60B1(A)
42/1.5	60/2.1
42/1.5	60/2.1
/	/
LPG; AC 110V/ 220V; DC12V/24V	LPG; AC 110V/ 220V; DC12V/24V
0.09	0.09
402*450*560	460*480*675
450*480*630	500*520*710
18/20	22/24
496	276
	42/1.5 42/1.5 / LPG; AC 110V/ 220V; DC12V/24V 0.09 402*450*560 450*480*630 18/20



110

.....



_		
Model	TDG-185B1	TDG-390D2U
Total Capacity(L/Cu.Ft)	170/6	380/13.4
Fridge compartment(L/Cu.Ft)	130/4.6	287/10.1
Freezer compartment(L/Cu.Ft)	40/1.4	93/3.3
Power Supply	LPG; AC 110V/ 220V	LPG; AC 110V/ 220V
Gas Consumption(kg/24h)	0.56	0.78
Product(W*D*H)(mm)	600*650*1460	690*779*1761
Packaging(W*D*H)(mm)	650*700*1510	745*840*1805
Weight(Net/Gross kg)	69/75	104/113
Loading (40HQ)	97	56



04 Gas/Solar Power Refrigerator&Freezer Grow with Smeta



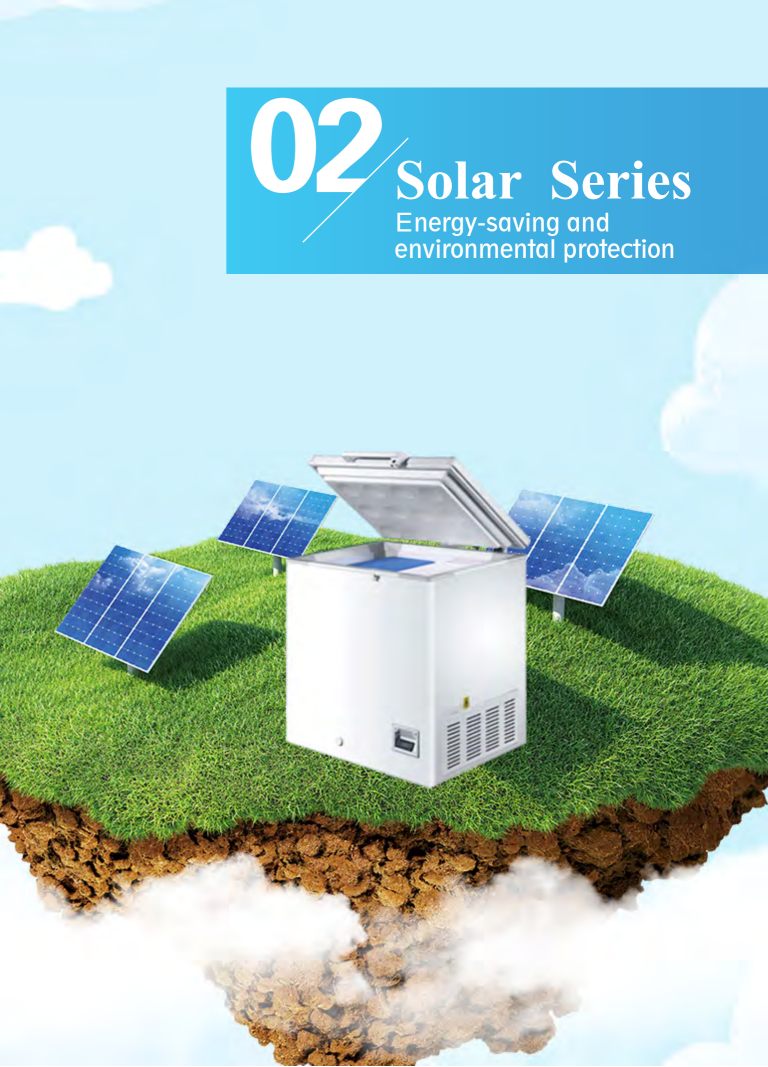
Gas Freezer

Model	TSG-160B1
Total Capacity(L/Cu.Ft)	160/5.7
Power Supply	LPG; AC 110V/ 220V
Gas Consumption(kg/24h)	0.7
Product(W*D*H)(mm)	1030*700*830
Packaging(W*D*H)(mm)	1075*770*880
Weight(Net/Gross kg)	73/78
Loading (40HQ)	99



Gas Freezer

Model	TSG-200B1
Total Capacity(L/Cu.Ft)	191/6.7
Power Supply	LPG; AC 110V/ 220V
Gas Consumption(kg/24h)	0.9
Product(W*D*H)(mm)	1030*700*830
Packaging(W*D*H)(mm)	1075*760*880
Weight(Net/Gross kg)	75/80
Loading (40HQ)	99







DC Fridge

Model	TDT-108K(DC)	TDT-212K(DC)
Total Capacity(L/Cu.Ft)	108/3.8	206/7.3
Freezer Capacity(L/Cu.Ft)	35/1.2	40/1.4
Refrigerator Capacity(L/Cu.Ft)	73/2.6	166/5.9
Climate Class	N/ST/T	N/ST
Flush Back Design	Inside	Inside
Temp. Control	Mechanical	Mechanical
Defrosting	Manual	Manual
Refrigerant	R134a	R134a
Product Dimentions(mm)	450*490*1135	545*583*1440
Packaging Dimentions(mm)	460*520*1178	575*595*1480
Loading 40HQ (Condenser In./Out)	220	142



DC Fridge

TDT-225U	TDT-328U
225/7.9	328/11.5
45/1.6	108/3.8
180/6.3	220/7.7
T/ST	T/ST
Inside or Outside condenser	Inside or Outside condenser
Mechanical	Mechanical
Manual	Manual
R134a	R134a
557*547*1426	604*620*1545
575*595*1480	660*690*1600
136	79
	225/7.9 45/1.6 180/6.3 T/ST Inside or Outside condenser Mechanical Manual R134a 557*547*1426 575*595*1480

DC Fridge

Model	TDT-398U	TDT-492U
Total Capacity(L/Cu.Ft)	398/13.9	492/17.2
Freezer Capacity(L/Cu.Ft)	148/5.2	162/5.6
Refrigerator Capacity(L/Cu.Ft)	250/8.7	330/11.6
Climate Class	T/ST	T/ST
Flush Back Design	Inside or Outside condenser	Inside or Outside condenser
Temp. Control	Mechanical	Mechanical
Defrosting	Manual	Manual
Refrigerant	R134a	R134a
Product Dimentions(mm)	604*620*1755	705*597*1850
Packaging Dimentions(mm)	660*690*1810	772*692*1924
Loading 40HQ (Condenser In./Out)	72	69















DC Freezer

Model	TSC-85CE(DC)	TSC-150K(DC)
Gross capacity(L/Cu.Ft)	80/2.8	145/5.1
Defrosting	Manual	Manual
Refrigerant	R134a	R134a
DC Input voltage	DC12~24	DC 12V/24V
Climate class	N-ST	N/ST
Adjustable thermostat	Mechanical	Mechanical
Product(W*D*H)(mm)	475*590*850	920*555*845
Packaging(W*D*H)(mm)	515*635*880	940*580*880
Loading (40HQ)	160	148



:0

DC Freezer

Model	TSC-155CE(DC)	TSC-250K(DC)
Gross capacity(L/Cu.Ft)	155/5.5	245/8.7
Defrosting	Manual	Manual
Refrigerant	R134a	R134a
DC Input voltage	DC12~24	DC 12V/24V
Climate class	N-ST	N/ST
Adjustable thermostat	Mechanical	Mechanical
Product(W*D*H)(mm)	735*580*850	950*640*840
Packaging(W*D*H)(mm)	745*625*880	982*666*880
Loading (40HQ)	108	126

DC Freezer		
Model		
Gross capacity(L/Cu.Ft)		
Defrosting		
Refrigerant		
DC Input voltage		
Climate class		
Adjustable thermostat		
Product(W*D*H)(mm)		
Packaging(W*D*H)(mm)		
Loading (40HQ)		

DC Freezer

Model	
Gross capacity(L/Cu.Ft)	
Defrosting	
Refrigerant	
DC Input voltage	
Climate class	
Adjustable thermostat	
Product(W*D*H)(mm)	
Packaging(W*D*H)(mm)	
Loading (40HQ)	





TSC-305CE(DC)

257/9.1 Manual R134a DC12~24 N-ST Mechanical 1125*580*850 1160*625*890 106



TSC-295K(DC)

290/10.2 Manual R134a DC 12V/24V N/ST Mechanical 1074*640*840 1106*666*880 108



DC Freezer

Model	TSC-450CE(DC)
Gross capacity(L/Cu.Ft)	383/13.5
Defrosting	Manual
Refrigerant	R134a
DC Input voltage	DC12~24
Climate class	N-ST
Adjustable thermostat	Mechanical
Product(W*D*H)(mm)	1275*750*850
Packaging(W*D*H)(mm)	1320*760*890
Loading (40HQ)	80



DC Freezer

Model	TSC-650CE(DC)
Gross capacity(L/Cu.Ft)	567/20
Defrosting	Manual
Refrigerant	R134a
DC Input voltage	DC12~24
Climate class	N-ST
Adjustable thermostat	Mechanical
Product(W*D*H)(mm)	1805×750×850
Packaging(W*D*H)(mm)	1850×760×890
Loading (40HQ)	56

