




Business Support International



Email: info@business-support.com

Website: www.business-support.com

series	MODEL	PHOTO	remark	DESCRIPTION
B70	YLR1.0-5(BD70)		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\electronic cooling.
	YLR2.0-5(BY70)		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a
	YLR2.0-5(BY70) with freezer		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a. 7\with freezer

B16	YL-1.0(B16)		desk top warm & hot	1\hot and room temperature water . 2\For heating water; 3\heating vessel is made of stainless steel;
	YLR1.0-5(BD16)		desk top hot & cold	1\hot and cold . 2\For heating and cooling water; 3\heating and cooling vessel are made of stainless steel; 4\electronic cooling.
B15	YL-1.0(B15)		desk top warm & hot	1\hot and room temperature water . 2\For heating water; 3\heating vessel is made of stainless steel;
	YLR1.0-5(BD15)		desk top hot & cold	1\hot and cold . 2\For heating and cooling water; 3\heating and cooling vessel are made of stainless steel; 4\electronic cooling.

B52	YL-1.0(B52)		desk top warm & hot	<p>1\hot and room temperature water .</p> <p>2\For heating water;</p> <p>3\heating vessel is made of stainless steel;</p>
	YLR1.0-5(BD52)		desk top hot & cold	<p>1\hot and cold .</p> <p>2\For heating and cooling water;</p> <p>3\heating and cooling vessel are made of stainless steel;</p> <p>4\electronic cooling.</p>
B38	YR-5(B38)		desk top warm & hot	<p>1\hot and room temperature water .</p> <p>2\For heating water;</p> <p>3\heating vessel is made of stainless steel;</p>
	YLR1.0-5(BD38)		desk top hot & cold	<p>1\hot and cold .</p> <p>2\For heating and cooling water;</p> <p>3\heating and cooling vessel are made of stainless steel;</p> <p>4\electronic cooling.</p>

	<p>YR-16(BT30)</p>		<p>desk top warm & cold</p>	<p>1\cold and room temperature water . 2\For cooling water; 3\cooling vessel is made of stainless steel; 4\electronic cooling.</p>
<p>B30</p>	<p>YLR1.0-16(BDT30)</p>	 <p>new tech - no heating tank Temperature of hot water : More than 90 °C Heating Capacity : 16L/h Energy Consumption : 0.45kw•h/24h</p>	<p>desk top hot & cold</p>	<p>1\hot and cold . 2\For heating and cooling water; 3\heating and cooling vessel are made of stainless steel; 4\electronic cooling.</p>

B1

YLR1.0-5BD1

YLR2.8-5(BY1)

YLR2.8-5(BY1) With
Freezor



FREE
STANDING
hot & cold


- 1\hot and cold .
- 2\cabinet .
- 3\For heating and cooling water;
- 4\heating and cooling vessel are made of stainless steel;
- 5\electronic cooling.



FREE
STANDING
hot & cold

- 1\hot and cold .
- 2\cabinet .
- 3\ For heating and cooling water;
- 4\heating and cooling vessel are made of stainless steel;
- 5\compressor cooling .
- 6\cooling gas is R134a.

FREE
STANDING
hot & cold

- 1\hot and cold .
- 2\cabinet .
- 3\ For heating and cooling water;
- 4\heating and cooling vessel are made of stainless steel;
- 5\compressor cooling .
- 6\cooling gas is R134a.
- 7\with freezer

B9	YLR1.0-5(BD9)		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\electronic cooling.
	YLR2.8-5(BY9)		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a.
	YLR2.8-5(BY9) with freezer		FREE STANDING hot & cold freezer	1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a. 7\with freezer

B10	YLR1.0(BD10)		FREE STANDING hot & cold	<ul style="list-style-type: none"> 1\hot and cold . 2\Ozone disinfection . 3\For heating and cooling water; 4\Inner vessel made of stainless steel; 5\electronic cooling.
	YLR2.8-5(BY10)		FREE STANDING hot & cold	<ul style="list-style-type: none"> 1\compressor cooling . 2\cooling gas is R134a 3\ other details as same as BD1
B11	YLR1.0-5(BD11)		FREE STANDING hot & cold	<ul style="list-style-type: none"> 1\hot and cold . 2\Ozone disinfection . 3\For heating and cooling water; 4\Inner vessel made of stainless steel; 5\electronic cooling.
	YLR2.8-5(BY11)		FREE STANDING hot & cold	<ul style="list-style-type: none"> 1\compressor cooling . 2\cooling gas is R134a. 3\ other details as same as BD9.

YLR1.0-5(BD20)



FREE
STANDING
hot & cold

- 1\hot and cold .
- 2\Ozone disinfection .
- 3\For heating and cooling water;
- 4\Inner vessel made of stainless steel;
- 5\electronic cooling.

B20

YLR2.8-5(BY20)

FREE
STANDING
hot & cold

- 1\compressor cooling .
- 2\cooling gas is R134a
- 3\ other details as same as BD1.

B12	YLR1.0-5.0(BD12)		<p>FREE STANDING hot & cold</p>	<p>1\hot and cold . 2\cabinet . 3\For heating and cooling water; 4\heating is made of stainless steel; 5\electronic cooling.</p>
	YLR2.8-5.0(BY12)		<p>FREE STANDING hot & cold</p>	<p>1\hot and cold . 2\cabinet . 3\For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a</p>
	YLR2.8-5.0(BYB12)		<p>FREE STANDING hot & cold freezer</p>	<p>1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a. 7\with freezer</p>

B13	YLR1.0-5(BD13)		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\For cooling water; 4\cooling vessel are made of stainless steel; 5\electronic cooling.
	YLR2.8-5(BY13)		FREE STANDING hot & cold	1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134A
	YLR2.8-5.0(BYB13)		FREE STANDING hot & cold freezer	1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessel are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134A 7\with freezer

YLR1.0-5(BD33)



FREE
STANDING
hot & cold

- 1\hot and cold .
- 2\cabinet .
- 3\For heating and cooling water;
- 4\heating and cooling vessel are made of stainless steel;
- 5\electronic cooling.

B33

YLR2.8-5(BY33)

FREE
STANDING
hot & cold


- 1\hot and cold .
- 2\cabinet .
- 3\For heating and cooling water;
- 4\heating and cooling vessel are made of stainless steel;
- 5\compressor cooling .
- 6\cooling gas is R134A
- 7\ purifier air function

New tech (instant-heating water dispenser)

no heating tank
 Temperature of hot water : More than 90°C
 Heating Capacity : 16L/h
 Energy Consumption : 0.45kw•h/24h

B27	YLR1.0-16(BD27)		FREE STANDING hot & cold	1\no heating tank (instant heating) 2\save more than 50% electricity compared with triditional water dispenser. 3\hot and cold . 4\two shift heating temperature: 75-85 °C;85-93°C. 5\Inner vessel made of stainless steel; 6\electronic cooling .
	YLR2.8-16(BY27)		FREE STANDING hot & cold	1\no heating tank (instant heating) 2\save more than 50% electricity compared with triditional water dispenser. 3\hot and cold . 4\two shift heating temperature: 75-85 °C;85-93°C. 5\Inner vessel made of stainless steel; 6\compressor cooling . 6\cooling gas is R134a
	YLR2.8-16(BYB27)		FREE STANDING hot & cold freezer	no heating tank Temperature of hot water : More than 90 °C Heating Capacity : 16L/h Energy Consumption : 0.45kw•h/24h 1\hot and cold water 2\free standing 3\compressor cooling 4\cooling gas is R134a 5\with freezer.

	<p>YLR1.0-16(BD29)</p>		<p>FREE STANDING hot & cold</p>	<p>1\no heating tank (instant heating) 2\save more than 50% electricity compared with traditional water dispenser. 3\hot and cold . 4\two shift heating temperature: 75-85 °C;85-93°C. 5\Inner vessel made of stainless steel; 6\electronic cooling .</p>
<p>B29</p>	<p>YLR2.8-16(BY29)</p>		<p>FREE STANDING hot & cold</p>	<p>1\no heating tank (instant heating) 2\save more than 50% electricity compared with traditional water dispenser. 3\hot and cold . 4\two shift heating temperature: 75-85 °C;85-93°C. 5\Inner vessel made of stainless steel; 6\compressor cooling . 7\cooling gas is R12.</p>

	YLR1.0-16(BD35)		FREE STANDING hot & cold	<p>1\no heating tank (instant heating) 2\save more than 50% electricity compared with triditional water dispenser. 3\hot and cold . 4\two shift heating temperature: 75-85 ℃;85-93℃. 5\Inner vessel made of stainless steel; 6\electronic cooling .</p>
B35	YLR2.8-16(BY35)		FREE STANDING hot & cold	<p>1\no heating tank (instant heating) 2\save more than 50% electricity compared with triditional water dispenser. 3\hot and cold . 4\two shift heating temperature: 75-85 ℃;85-93℃. 5\Inner vessel made of stainless steel; 6\compressor cooling . 7\cooling gas is R134a</p>

YLR1.0-16(BDZ36)



FREE
STANDING
hot & cold


- 1\no heating tank (instant heating)
- 2\save more than 50% electricity compared with triditional water dispenser.
- 3\hot and cold .
- 4\two shift heating temperature: 75-85 °C;85-93°C.
- 5\Inner vessel made of stainless steel;
- 6\electronic cooling .

B36

YLR2.8-16(BYZ36)

FREE
STANDING
hot & cold

- 1\no heating tank (instant heating)
- 2\save more than 50% electricity compared with triditional water dispenser.
- 3\hot and cold .
- 4\two shift heating temperature: 75-85 °C;85-93°C.
- 5\Inner vessel made of stainless steel;
- 6\compressor cooling .
- 7\cooling gas isR134a

B2	YLR1.0-5(BD2)		FREE STANDING hot & cold	<ul style="list-style-type: none"> 1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating is made of stainless steel; 5\electrical cooling
	YLR2.0-5(BY2)			<ul style="list-style-type: none"> 1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessels are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a
	YLR2.0-5(BY2) with fridge			<ul style="list-style-type: none"> 1\hot and cold . 2\fridge 3\ For heating and cooling water; 4\heating and cooling vessels are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a. 7\with freezer

B5	YLR1.0-5(BD5)		<p>FREE STANDING hot & cold</p>	<p>1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating is made of stainless steel; 5\electrical cooling</p>
	YLR2.0-5(BY5)			<p>1\hot and cold . 2\cabinet . 3\ For heating and cooling water; 4\heating and cooling vessels are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a</p>
	YLR2.0-5(BY5) with fridge			<p>1\hot and cold . 2\fridge 3\ For heating and cooling water; 4\heating and cooling vessels are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134a. 7\with freezer</p>
	YLR1.0-5BD6		<p>FREE STANDING hot & cold</p>	<p>1\hot and cold . 2\ no cabinet . 3\For heating and cooling water; 4\heating is made of stainless steel; 5\electronic cooling.</p>

B6

YLR2.0-5(BY6)



**FREE
STANDING
hot & cold**

- 1\hot and cold .
- 2\ no cabinet.
- 3\ For heating and cooling water;
- 4\heating and cooling vessels are made of stainless steel;
- 5\compressor cooling .
- 6\cooling gas is R134a.
- 7\with freezer

1\hot and cold .

2\cabinet .

3\For heating and cooling water;

4\heating and cooling vessels are made of stainless steel;


5\

electronic cooling.

YLR1.0-5(BD82)



**FREE
STANDING
hot & cold**

B82	YLR2.0-5(BY82)			<p>1\hot and cold . 2\cabinet . 3\For heating and cooling water; 4\heating and cooling vessels are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134A</p>
	YLR2.0-5(BY82) with fridge		<p>FREE STANDING hot & cold</p>	<p>1\hot and cold . 2\cabinet . 3\For heating and cooling water; 4\heating and cooling vessels are made of stainless steel; 5\compressor cooling . 6\cooling gas is R134A</p>

specification	EURO 20' / 40'	PACKING METHODS
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	47 / 42	<p>Dimension 363*40*100CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	75 / 69	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 110W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 40g Type of electricity-shock-proof I</p>	77 / 71	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Volume of hot vessel 1.1L Type of electricity-shock-proof I</p>	16 / 15	<p>Dimension 31*32*41CM Contents(20FT) 630pcs Contents (40FT) 1295 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	25 / 23	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Volume of hot vessel 1.1L Type of electricity-shock-proof I</p>	16 / 15	<p>Dimension 31*28.5*39.5CM Contents(20FT) 820 pcs Contents (40FT) 1712 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	26 / 25	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Volume of hot vessel 0.6L Type of electricity-shock-proof I</p>	<p>16 / 15</p>	<p>Dimension 30*31*34CM Contents(20FT) 798 pcs Contents (40FT) 1596 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 0.6L Volume of cold vessel 0.45L cold water tank is stainless steel Type of electricity-shock-proof I</p>	<p>24 / 23</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Volume of hot vessel 1.1L Type of electricity-shock-proof I</p>	<p>16 / 15</p>	<p>Dimension 31*32*41CM Contents(20FT) 665 pcs Contents (40FT) 1330 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>24 / 23</p>	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz cooling power 65W Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>39 / 37</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>41 / 39</p>	<p>Dimension 3500*380*505CM Contents(20FT) 384 pcs Contents (40FT)792 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>49 / 42</p>	<p>Dimension 36*40*98CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>77 / 71</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 110W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>81 / 77</p>	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>49 / 44</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>84 / 79</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 110W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>89 / 84</p>	<p>Dimension 37*41*99CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>48 / 42</p>	<p>Dimension 36*40*99CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>77 / 72</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Refrigerating power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>50 / 45</p>	<p>Dimension 36*41*103CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Refrigerating power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>84 / 89</p>	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Refrigerating power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>49 / 43</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W Refrigerating power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>77 / 72</p>	<p>Dimension 36*38*97CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>52 / 47</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>82 / 76</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 110W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>86 / 81</p>	<p>Dimension 37*41*99CM Contents(20FT) 168pcs Contents (40FT) 360 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>52 / 47</p>	<p>Dimension 36.3*42.5*103CM Contents(20FT) 168pcs Contents (40FT) 336 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>84 / 79</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 110W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>89 / 85</p>	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>73 / 68</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>91 / 87</p>	<p>Dimension 36.3*42.5*103CM Contents(20FT) 168pcs Contents (40FT) 336 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>63 / 58</p>	<p>Dimension 41*36*103CM Contents(20FT) 168 pcs Contents (40FT) 360 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>90 / 85</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 110W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 70g Type of electricity-shock-proof I</p>	<p>95 / 90</p>	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>61 / 56</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>88 / 84</p>	<p>Contents(20FT) 168pcs Contents (40FT) 336 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>69 / 64</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>91 / 87</p>	<p>Contents(20FT) 168pcs Contents (40FT) 336 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.8L Type of electricity-shock-proof I</p>	<p>79 / 74</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 1800W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 16.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.8L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 45g Type of electricity-shock-proof I</p>	<p>102 / 97</p>	<p>Contents(20FT) 168pcs Contents (40FT) 336 pcs</p>

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.6L Type of electricity-shock-proof I</p>	<p>37 / 34</p>	<p>Dimension 32*33*89.5CM Contents(20FT) 252pcs Contents (40FT)496 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 40g Type of electricity-shock-proof I</p>	<p>64 / 61</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 40g Type of electricity-shock-proof I</p>	<p>68 / 66</p>	

<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.6L Type of electricity-shock-proof I</p>	<p>37 / 34</p>	<p>Dimension 32.2*34.0*89.5CM Contents(20FT) 252pcs Contents (40FT) 496 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 40g Type of electricity-shock-proof I</p>	<p>63 / 60</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R12/ R134a Quantity of refrigerant 40g Type of electricity-shock-proof I</p>	<p>68 / 66</p>	
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 65W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h Volume of hot vessel 1.1L Volume of cold vessel 0.6L Type of electricity-shock-proof I</p>	<p>35 / 32 / 30</p>	

Rated voltage 220V/110V
Rated frequency 50Hz/60Hz
Heating power 500W
cooling power 85W
Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h
Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h
Volume of hot vessel 1.1L
Volume of cold vessel 1.7L
Refrigerant code R134a
Quantity of refrigerant 40g
Type of electricity-shock-proof I

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Dimension 32.4*34.2*86.0CM
Contents(20FT) 252pcs
Contents (40FT) 504 pcs
contents(40HQ) 756PCS

Rated voltage 220V/110V
Rated frequency 50Hz/60Hz
Heating power 500W
cooling power 65W
Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h
Cold water temperature $\leq 15^{\circ}\text{C}$, 1.0L/h
Volume of hot vessel 1.1L
Volume of cold vessel 0.8L
Type of electricity-shock-proof I

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<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 42g Type of electricity-shock-proof I</p>	<p>70 / 65</p>	<p>Dimension 36.5*37*105CM Contents(20FT) 180pcs Contents (40FT) 372 pcs</p>
<p>Rated voltage 220V/110V Rated frequency 50Hz/60Hz Heating power 500W cooling power 85W Hot water temperature $\geq 90^{\circ}\text{C}$, 5.0L/h Cold water temperature $\leq 10^{\circ}\text{C}$, 2.0L/h Volume of hot vessel 1.1L Volume of cold vessel 1.7L Refrigerant code R134a Quantity of refrigerant 42g Type of electricity-shock-proof I</p>	<p>76 / 71</p>	