







# Ningbo WODE environmental science & technology Co.,LTD

Room 507, No.111, east of Siming Road, Yinzhou district, Ningbo, China Tel: +86-574-56101286 Fax:+86-574-56101287

Contactor:Jully Ren Email:info@nbwode.com SKYPE:Jullyren MSN:Jully-Ren@hotmail.com Mobile: +86-13685897571

## Water Dispenser

Model No	YLRS-O	YLRT-O	YLRS-O1	YLRT-O1	YLRS-O2	YLRT-O2
<b>Photo</b>						
<b>Specification</b>	Master Carton Size(cm):36x38.5x100	Master Carton Size(cm):36x38.5x56	Master Carton Size(cm):36x38.5x100	Master Carton Size(cm):36x38.5x56	Master Carton Size(cm):36x38.5x100	Master Carton Size(cm):36x38.5x56
	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS
	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ
	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W
	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃
	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L
	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h
	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L
<b>Electronic cooling</b>	G.W./N.W. :10/9KGS	G.W./N.W. :7/6KGS	G.W./N.W. :10/9KGS	G.W./N.W. :7/6KGS	G.W./N.W. :10/9KGS	G.W./N.W. :7/6KGS
	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A
	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w
	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h
	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃
	<b>FOB Ningbo: \$31</b>	<b>FOB Ningbo: \$24.5</b>	<b>FOB Ningbo: \$31</b>	<b>FOB Ningbo: \$24.5</b>	<b>FOB Ningbo: \$31</b>	<b>FOB Ningbo: \$24.5</b>
<b>Comprssor cooling</b>	G.W./N.W. : 15/14KGS	G.W./N.W. : 11/10KGS	G.W./N.W. : 15/14KGS	G.W./N.W. : 11/10KGS	G.W./N.W. : 15/14KGS	G.W./N.W. : 11/10KGS
	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w
	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h
	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃
	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a
	<b>FOB Ningbo: \$60</b> <b>compressor with fridge: \$69</b>	<b>FOB Ningbo: \$53</b>	<b>FOB Ningbo: \$60</b> <b>compressor with fridge: \$69</b>	<b>FOB Ningbo: \$53</b>	<b>FOB Ningbo: \$60</b> <b>compressor with fridge: \$69</b>	<b>FOB Ningbo: \$53</b>
<b>Others</b>	<b>silver: add \$2.5</b>	<b>silver: add \$2</b>	<b>silver: add \$2.5</b>	<b>silver: add \$2</b>	<b>silver: add \$2.5</b>	<b>silver: add \$2</b>
<b>Loading Capacity</b>	20'/40'/40'HQ:192/396/396PCS	20'/40'/40'HQ:360/760/760PCS	20'/40'/40'HQ:192/396/396PCS	20'/40'/40'HQ:360/760/760PCS	20'/40'/40'HQ:192/396/396PCS	20'/40'/40'HQ:360/760/760PCS

Model No	YLRS-T1	YLRT-T1	YLRS-T2	YLRT-T2	YLRS-D5	YLRS-O3
Photo						
Specification	Master Carton Size(cm):33x33x99	Master Carton Size(cm):33x33x56	Master Carton Size(cm):33x33x99	Master Carton Size(cm):33x33x56	Master Carton Size(cm):31x31x82.5	Master Carton Size(cm):33x35x82.5
	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS
	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ
	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W
	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃
	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3L	cold tank capacity:3.5L
	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h
Electronic cooling	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:0.8L	Hot tank capacity:1L
	G.W./N.W. :10/9KGS	G.W./N.W. :7/6KGS	G.W./N.W. :10/9KGS	G.W./N.W. :7/6KGS	G.W./N.W. :8/7KGS	G.W./N.W. :9/8KGS
	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A
	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w
	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h
	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃
	<b>FOB Ningbo: \$30</b>	<b>FOB Ningbo: \$24</b>	<b>FOB Ningbo: \$30</b>	<b>FOB Ningbo: \$24</b>	<b>FOB Ningbo: \$27</b>	<b>FOB Ningbo: \$29</b>
Comprssor cooling	G.W./N.W. : 15/14KGS	G.W./N.W. : 11/10KGS	G.W./N.W. : 15/14KGS	G.W./N.W. : 11/10KGS	G.W./N.W. : 12.5/11.5KGS	G.W./N.W. : 13/12KGS
	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w
	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h
	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃
	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a
	<b>FOB Ningbo: \$60</b>		<b>FOB Ningbo: \$60</b>			
	<b>compressor with fridge :\$67</b>	<b>FOB Ningbo: \$52</b>	<b>compressor with fridge :\$67</b>	<b>FOB Ningbo: \$52</b>	<b>FOB Ningbo: \$56</b>	<b>FOB Ningbo: \$58.5</b>
Others	silver: add \$2.5	silver: add \$2	silver: add \$2.5	silver: add \$2	silver: add \$2.5	
Loading Capacity	(20'/40'/40'HQ):238/490/490PCS	20'/40'/40'HQ:360/760/760PCS	20'/40'/40'HQ:238/490/490PCS	20'/40'/40'HQ:476/980/980PCS	20'/40'/40'HQ:350/520/775PCS	20'/40'/40'HQ:224/476/714PCS

Model No	YLRS-A	YLRS-B	YLRS-C	YLRS-G	YLRT-C	YLRS-D1
Photo						
Specification	Master Carton Size(cm):33x33x99	Master Carton Size(cm):33x33x99	Master Carton Size(cm):33x33x99	Master Carton Size(cm):33x33x99	Master Carton Size(cm):33x33x56	Master Carton Size(cm):31x31x82.5
	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS	Quantity Per Master Carton: 1 PCS
	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ	Voltage:220-240v,50/60HZ
	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W	Heating power consumption: 550W
	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃	Heating TEM.:85-95℃
	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3.5L	cold tank capacity:3L
	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h	heating capacity:5L/h
Electronic cooling	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:1L	Hot tank capacity:0.8L
	G.W./N.W. :10/9KGS	G.W./N.W. :10/9KGS	G.W./N.W. :10.50/9.50KGS	G.W./N.W. :10/9KGS	G.W./N.W. :10/9KGS	G.W./N.W. :8/7KGS
	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A	Rated current: 0.8A
	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w	Cooling power consumption: 80w
	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h	cold water capacity: 0.8L/h
	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃	cooling TEM.: 8-15℃
	<b>FOB Ningbo: \$28.5</b>	<b>FOB Ningbo: \$28.5</b>	<b>FOB Ningbo: \$28.5</b>	<b>FOB Ningbo: \$28.5</b>	<b>FOB Ningbo: \$23</b>	<b>FOB Ningbo: \$26.5</b>
Comprssor cooling	G.W./N.W. : 14/13KGS	G.W./N.W. : 14/13KGS	G.W./N.W. : 14/13KGS	G.W./N.W. : 14/13KGS	G.W./N.W. : 11/10KGS	G.W./N.W. : 12.5/11.5KGS
	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w	Cooling power consumption: 100w
	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h	cooling capacity: 2L/h
	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃	cooling TEM.: 5-10℃
	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a	cooling gas: R134a
	<b>FOB Ningbo: \$58.5</b> <b>compressor with fridge : \$66.5</b>	<b>FOB Ningbo: \$58.5</b> <b>compressor with fridge : \$66.5</b>	<b>FOB Ningbo: \$58.5</b> <b>compressor with fridge : \$66.5</b>	<b>FOB Ningbo: \$58.5</b> <b>compressor with fridge : \$66.5</b>		<b>FOB Ningbo: \$56</b>
					<b>FOB Ningbo: \$51.6</b>	
Loading Capacity	20'/40'/40'HQ:238/490/490PCS	20'/40'/40'HQ:238/490/490PCS	20'/40'/40'HQ:238/490/490PCS	20'/40'/40'HQ:238/490/490PCS	20'/40'/40'HQ:360/760/760PCS	20'/40'/40'HQ:350/520/775PCS
<b>Notes:</b>						
<b>1.All prices quoted above are FOB Ningbo per unit.</b>						
<b>2.MOQ: 20" container for each model</b>						
<b>3. including 2% Free spare parts</b>						
<b>3.Lead Time: 25days after receipt of advance</b>						
<b>4.Payment Terms:30% in advance, 70% before shipment.</b>						
<b>5. OEM COULD BE SCEPTED.</b>						