



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516

WATER DISTILLER QUOTATION SHEET

Part 1:

Item	Description	Voltage	Capacity	Unit price
Water distiller DZ5	Ordinary	220/50Hz	5L/H	USD200
Water distiller DZ10	Ordinary	3-380v/50Hz	10L/H	USD250
Water distiller DZ20	Ordinary	3-380v/50Hz	20L/H	USD300
Water distiller DZ5Z	Water automatic cuts off	220/50Hz	5L/H	USD320
Water distiller DZ10Z	Water automatic cuts off	3-380v/50Hz	10L/H	USD360
Water distiller DZ20Z	Water automatic cuts off	3-380v/50Hz	20L/H	USD400
Water distiller DZ5C	Double distillation	3-380v/50Hz	5L/H	USD880
Water distiller DZ10C	Double distillation	3-380v/50Hz	10L/H	USD1080
Water distiller DZ20C	Double distillation	3-380v/50Hz	20L/H	USD1380



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516

Water distiller TZ50	Distillation tower	3-380v/50Hz	50L/H	USD1780
Water distiller TZ100	Distillation tower	3-380v/50Hz	100L/H	USD2280
Water distiller TZ200	Distillation tower	3-380v/50Hz	200L/H	USD3480
Water distiller TZ400	Distillation tower	3-380v/50Hz	400L/H	USD6380
Water distiller TZ600	Distillation tower	3-380v/50Hz	600L/H	USD9400

Part 2:

Freight charges	
Freight by Sea	To be checked
Freight by Air	To be checked
Freight by DHL	To be checked

Part 3:

Delivery items	
Delivery time:	Delivery in 3-5 working days after your PO.
Payment item:	T/T, Western Union, Money Gram, 100%payment before shipping.
Packing:	Standard exporting wooden or carton case.

Part 4:

Product information:

1. Ordinary model water distiller



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516



Technical Data

Model	Voltage	Capacity	Power	Size
DZ-5	220/50Hz	5L/H	4.5KW	350*260*780mm
DZ-10	380v/50Hz	10L/H	7.5KW	420*300*900mm
DZ-20	380v/50Hz	20L/H	15KW	510*360*800mm

Main features

- 1.All of products are made from stainless steel.
- 2.Condenser is made of seamless stainless-steel pipes and so with very good cooling effects & great capacity of water produce.
- 3.The cooled water returning to the vaporizing drum can save energy and water.
- 4.Drain valve can push the water in container, prevent bilge.

5.Immerge electric heating tube made from copper, heat efficiency is better.

2.Water automatic cuts off model



Technical Data

Model	Voltage	Capacity	Power	Size
DZ-5Z	220/50Hz	5L/H	4.5KW	350*340*780mm
DZ-10Z	380v/50Hz	10L/H	7.5KW	420*380*900mm
DZ-20Z	380v/50Hz	20L/H	15KW	510*360*800mm

Main features

- 1.All of products are made from stainless steel.
- 2.Condenser is made of seamless stainless-steel pipes and so with very good cooling effects & great capacity of water produce.
- 3.The cooled water returning to the vaporizing drum can save energy and water.



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516

4. Drain valve can push the water in container, prevent bilge.
5. When lack water, will automatically stop heating and when the return water reach the normal level, then continue heating.
6. Immerge electric heating tube made from copper, heat efficiency is better.

Maintenance of water distiller

1. The enclosure shall be well grounded in order to avoid danger.
2. Should wash the inside of the pot once every time use, drain water and replace the new water. Be careful not to damage the tin layer on the surface.
3. If conditions are available, the water source will be changed to ionized water instead of running water.
4. The pot and add enough water to electricity heating, water non-interruptible work process, liquid level should always be maintained in the water, if the pan and no water or water rarely, electric
5. heat pipe will burn out.

When replacing the electric heat pipe, the gasket must be lined up to ensure that the seal is not leaking, otherwise the water droplets attached to the head of the electric heat pipe will cause the insulation to be punctured.

6. Regularly cleared evaporation pan wall, electric heat pipe surface, the inner wall of the condenser, and the scale of the condenser outlet pipe, condenser pipe surface to avoid affect the cooling effect, lower thermal efficiency and blocking line, reduce the service life.

3. Double distillation water distiller



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516



Performance and characteristic

1. All of products are made from stainless steel.
2. Have two container, and firm reasonable.
3. Condenser is made of seamless stainless-steel pipes and so with very good cooling effects and great capacity of water produce.
4. When lack water, will auto stop heating, when the return water reach the normal level, then continue heating.
5. Composet of first distilling,second distilling water and heating two control system.
6. Immerge electric heating tube made from copper, heat efficiency is better.

Technical Data

Model	Voltage	Capacity	Power	Size
DZ-5C	380v/50Hz	5L/H	10KW	420*720*860mm



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516

DZ-10C	380v/50Hz	10L/H	17KW	480*780*100mm
DZ-20C	380v/50Hz	20L/H	32KW	560*870*120mm

4. Water distillation tower



Performance and characteristic

1. All of products are made from stainless steel.
2. Use high temperature steam to heat, save the energy.
3. Use the steam condensation water.
4. Seamless stainless-steel pipes, heat efficiency is better.
5. Condenser is made of seamless stainless-steel pipes and so with very good cooling effects & great capacity of water produce.
6. Percolation, pushing ammonia, dividing water and steam when distilling, in order to control the quality.

Technical Data



MINGYI TECHNOLOGY CO.,LIMITED

鸣一科技有限公司

NO. 13, DONGFENG ROAD, ZHENGZHOU CITY, CHINA

E-MAIL: jessica.huang@mingyilab.com TEL: +86 15093387516

Model	Capacity (L/h)	Pressure of steam supply	Pressure of cooling water	Steam consumption	Ratio of water consumption	Size(cm)
TZ-50	50	0.4Mpa	0.2Mpa	≈1:1	≤1:14	77*67*145
TZ-100	100					77*72*165
TZ-200	200					93*87*140
TZ-400	400					113*103*165
TZ-600	600					120X110X200