YLR-600E Public Chilled Drinking Water Fountain 单冷不锈钢直饮机

- Maximise a greater 30L/Hr volume of direct chill, mains-fed, freshly filtered water with the new simple and generous appearance. 可提供最大每小时30升冷水的直饮水机,外观简约大方。
- All the shells are 304 Stainless steel materials, internal structure compact and reasonable, It can be widely used in hotels, schools, airports, office buildings, leisure places and public places with large
- 304不锈钢机身,内部结构紧凑合理,可广泛用于酒店,学校,机场, 写字楼, 休闲场所及有大量冰水需求的公共场所。
- Secure your water fountain in busy high-risk environments with its optional wall-fix/floor-fix system and adjustable feet for extra support and reassurance.
- 此机可固定在墙壁或地板上, 而且带可调节撑脚, 因此可以在高风险环 境下工作。

Model 型号	YLR-600E						
Dispensers 类型	Cold Water Only 单冷水						
Faucet 水龙头	1x Swan-neck Tap, 1x Bubbler						
Rated Voltage 额定电压	220-240V/50Hz 110V/ 60Hz						
Cooling Capacity 制冷水量	10L/Hr,20L/Hr,30L/Hr						
Input Power 输入功率	120W						
Shell Housing Panel 外壳材质	SS304, Thickness 0.8mm						
Filtration System 过滤系统	Optional 可选						
Fan Cooling System 常规风冷	Condenser Cooling Optional						
IEC Cord set & C14 Plug	2M Length 2m长						
Refrigerant 制冷剂	R134a						
Cold Tank 冷水箱容积	5L, built in evaporator 内置蒸发器						
Blanking plug 堵塞器	Optional 可选						
Adjustable Feet 可调脚	Yes 有						
Packing Dimension 包装尺寸	41*32*110cm						
Product Dimensions 产品尺寸	38 (D) x 29 (W) x 110(H)cm						
Loading Quantity 装箱量	20'/40'ft: 196 / 406 pcs						



南珀湾(上海)电气有限公司 地址:上海市凯旋路3500号2号楼26A

邮箱: jason@bestwaytechnology.com

电话: 0571-86181130 0571-86181139

南珀湾(杭州)饮水设备有限公司

邮箱: info@bestwaytechnology.com

电话: 021-51021115

传真: 021-64281678

传真: 0571-86181129







- Press button nozzle, saving cups 按压式喷水龙头, 免用水杯, 符合低碳环保理念
- Stainless Steel 304, thickness up to 1.0mm 水盆采用日本进口304材质不锈钢, 永不生锈
- Big cooling capacity with high quality filtration system
- 快速制冷, 30L/H冷水量, 复合除铅滤芯
- Special processing, fashion in public 水盆整体拉伸成型, 造型时尚独特
- Smooth and round corners, safer in public places 边角光滑圆润, 安装在公共场所更安全
- Anti destruction design makes public places more comfortable
- 采用防破坏设计, 公共场所使用更安心
- The unique splashing water swirl basin design can effectively prevent the residual water from splashing outside the basin and drain more
- 独特的防溅水旋流式水盆设计, 有效防止饮水时的残留水溅到盆外, 而 且排水更通畅
- All the water pipes are hidden inside the drinking water fountain, and the appearance is neat and tidy
- 下水管路全部暗装在饮水台内部, 外观整洁

ΔQUΔOSMO

/olts 电压	110V 60Hz, 220V 50Hz
Filtration System 过滤系统	Composite Lead Out filter 除铅复合滤芯
nstallation type安装方式	Freestanding 立式
Cooling Capacity 制冷量	10L/Hr,20L/Hr,30L/Hr
Dimensions尺寸	1100mm(H)*450mm(L)*483mm(W)
Materials 材料	SUS304 304不锈钢
Dispensers 类型	Cold Water Only 单冷水
aucet 水龙头	Push button with Bubbler带直喷的开关按纽
nput Power 额定功率	120W
Shell Housing Panel 外壳材质	SS304
Cold Tank 冷水箱容积	5L, built in evaporator 内置蒸发器

YLR-300 Campus Public Drinking Water Platform 校园公共饮水平台

直饮水净水 (UF/RO) 靠背系列 Direct Drinking Water Fountain Purification Sytem (UF/RO)



- 可选配UF超滤或RO反渗透过滤系统
- 可配冰水系统(冰水温度2-15℃)
- 加热功率: 220V/3KW

Suitable for ultrafiltration or RO clean water system Cold Water system optional: cold water 2-15℃

■ 可配开水/温水系统(开水温度93℃/温水温度30-60℃) Hot water system optional : hot water 93℃ warm water 30-60℃ Heating power:220V/3KW

热交换节能加热技术

ENERGY-SAVING HEATING EXCHANGE TECHNOLOGY

型号/Model	Α	В	С		
按压龙头/Push tap	2	3	4		
产品尺寸/Production Dim(mm)	1080*500*1145	1480*500*1145	1780*500*1145		
包装尺寸/Package Dim(mm)	1880*580*1225	1560*580*1225	1860*580*1225		

YLR- 400 Outdoor Public Drinking Water Platform 户外公共饮水平台

户外饮水台系列 Outdoor Standing Drinking Water Fountain









Outdoor installation

常温直饮水

Direct drinking water at normal temperature

不锈钢进水管路

Stainless steel water inlet pipe

可配移动温水/开水机组

Suitable with movable hot and warm water boiler(Heating exchange)

可配移动冰水机

Suitable with water cooler also

户外饮水平台,广泛应用于,工厂车间,学校,酒店,办公楼,车站,政府机构,员工宿舍,食堂等

Out doors drinking dispensers are suitable for factory workshop, school, hotel, office buildings,

office, station, governmental agencies, dormitory, dining hall etc.

全新304不锈钢,表面拉丝处理

Material: New Stainless Steel 304, Surface wire drawing

厚度: 1.2-2mm, 不同位置采用不同厚度, 须满足主体结构强度

Thickness: 1.2- 2mm, different position with different thickness to satisfy the structural strength of the main body 避免雨水在台面淤积,台面水平向下倾斜1-2度

To avoid the rain depositing in the table, the table is designed horizontally 1~2 degree learning.

(1) 材质 Material:全新304不锈钢 New Stainless Steel 304

(2) 厚度 Thickness: 1.0mm

(3) 结构 Structure:双层;用螺丝固定在台面上,连接灵活方便拆卸维护 double layers; screw fixed on the table

型号/Model	Α	В	С
按压龙头/Push tap	2	3	4
产品尺寸/Production Dim(mm)	1300*1050*1200	1800*1050*1200	2300*1050*1200
包装尺寸/Package Dim(mm)	1400*1140*1280	1900*1140*1280	2400*1140*1280

YL-600S New Bottle Water Filling Station 瓶装机公共饮水站

户外饮水台系列 Outdoor Standing Drinking Water Fountain



- Fashion and specialized Design (ADA Compliant) 外观设计高端大气,人性化使用理念
- Touchless activation with auto 20-second shot-ff 感应自动出水, 节约水资源
- Big cooling capacity with high quality filtration system 快速制冷, 30L/H冷水量, 复合除铅滤芯
- Integrated Silver Ion Anti-microbial protection in key areas 感应区银离子杀菌技术
- Visual User Interface display(bottle counter counting bottles saved from waste, LED visual filter monitor showing when replacement is necessary) 可视化用户界面(绿色环保的瓶子计数器, LED滤芯寿命指示灯)
- Door on side easy for filter changing 侧开门式滤芯更换模式, 专业, 方便, 安全
- Splash-proof drainage design to effectively prevent residual water from spilling out to the drinking water dispenser, drainage is more smooth 防溅水排水设计, 有效防止饮水时的残留水溅到饮水机外, 排水更通畅
- Smooth round comers , more secure in public places 边角光滑圆润, 安装在公共场所更安全
- All the water pipes are hidden inside the drinking water fountain, and the appearance is neat and tidy
- 下水管路全部暗装在饮水台内部, 外观整洁
- Use of anti-damage design, use of public places more secure 采用防破坏设计, 公共场所使用更安心



Water Bottle	Filling Stations 瓶装直饮机					
ADA Ce	rtified 残障人士可使用					
Volts电压	110V 60Hz, 220V 50Hz					
Filtration System滤芯	Composite Lead Out filter除铅复合滤芯					
Installation type安装方式	Wall Mounting壁挂式					
Cooling Capacity制冷量	30L/H					
Dimensions尺寸	1100mm(H)*450mm(L)*483mm(W)					
Public use公共场所	Yes是					

YLR-600B Hot and Cold Drinking Water Fountain 冷热型公共直饮水机

ΔQUΔOSMO

mirror shined or sand brushed effect. 优质的304不锈钢外壳,坚固耐用,历久如新,可提供镜面或磨砂外

Cabinet Shell: Stainless steel to prevent rust and dent; available in

- Frame: A heavy gauge galvanized steel frame provides added strength and support, the frame also permits easy removable of front panels for
- 使用镀锌钢内框架,提供了额外的强度和支撑,也使得前面板更加容易 拆卸, 方便维护。
- Cold Water Reservior: Type 304 stainless steel; External copper refrigerant coil wrapped with insulation foam. 全封闭食品级优质304不锈钢冷水箱,食品级铜管水路连接,卫生安
- Refrigeration unit: Fan cooler condenser; Hermetically sealed compressor with automatic overload protector.
- 高效无氟压缩机制冷;采用风机强制冷却,强劲的制冷能力。 Capacity: Provide 10L/Hr of 92℃ hot water; 20L/Hr of 5℃ cold water. 每小时可提供10升92℃热水,和20升5-10℃冷水。

YLR-600B

Rated Voltage 额定电压

ELD E 10 V COLIE, THE LEGY COLIE							
Hot Water 制热: 800W							
Cold Water 制冷: 200W							
Hermetic, with overload protector, R134a							
5.0 L (1.3Gallon)							
4.2 L (1.1Gallon)							
Internally installed a (PPF+CTO) filter							
Two decompression faucets & Muzzle							
Include decompression valve 可内置减压							
28.5KG							
31KG							
430(D) x 305(W) x1220(H) mm							
450(D) x 320(W) x 1270(H) mm							
40' Container: 360 Units							
0.07-0.5MPa							
City Tap Water 市政水							

220-240V 50Hz, 110-120V 60Hz



New Invention HOME & OFFICE Type Air Water Generator 20升新款家用 / 办公空气制水机

Combination of water-making, dehumidifying, air purifying and offering drinkable water 空气制水机是一种从空气中提取获得纯净水的设备。无需水源,即插即用

Our AWG machine uses a 7-stage Filter process with NSF certificated material to produce the purified great test water for you.

我们的空气制水机具有七级过滤系统,滤材均选用符合NSF标准的材料,能为您带来 APP Connecting for 24 hours monitoring, TDS Value available, Power Consumption

智能监控, TDS值、耗电量和制水量实时检测, 实时数据

Touch Screen Faucet Type, Filters easy to remove and change, Colors optional

简约时尚,设计百搭

The water in the machine will recycle from the tank to the filter every three hours to guarantee the safe and fresh.

定时循环,活水保鲜

Supply Power 电源

Compressor power/Cooling power

压缩机功率/制冷功率

工作条件

Water Tank 水箱

Filtration system 过滤系统

Defrost Method 化霜模式

HOT AND COLD WATER

- · Available in different color
- Touch Screen with automatic lock UV light& Filteration system



Water Making Outdoor, Drinking Pure Water Indoor 70升分体式制水机(室外制水,室内饮水)

Split type Air Water Generator with Hot and Cold Water Dispenser 分体式空气制水机70L/D, 冷热水

Pure water from thin Air, available for both household and office use

无需水源,随心移动

智能可视化触控设计

Auto-water cycling system, keeping water always "alive"

活水保鲜,矿物质水 Intelligent Live Monitoring, easily operating

控,实时数据						
Power Supply 电源	Single phase, AC	220V/50Hz, 110V/60Hz				
Compressor 压缩机	HUAYI, R134	la, 3 Years Warranty				
Water Capacity 制水量	70L/ Da	y (30 C,80%RH)				
Filtrations system 过滤系统	HEPA Air Filter + PP + C1	HEPA Air Filter + PP + CTO+ UF+ Mineralization Filter+ UV				
Container Load Qty ' 装箱量	60units/20",125	units/40",150units/40HQ				
POU Unit 饮水机参数	Hot water tank 热罐 Cold water tank 冷罐 Upper storage tank 上水箱 Lower storage tank 下水箱 Product dimension 产品尺寸 N.W./ G.W. 净毛重	1.5L, Heating Power: 500W 2L, Cooling Power: 80W- 98W 11 L with UV 25 L with UV 450*300*1154 mm 17.0/18.0 (Kgs)				
	Concretion Dower #17k Thy	700W				

Collection tank 集水箱

N.W./ G.W. 净毛重

Product dimension 产品尺寸



Vater Making Unit 制水机参数

BWT-A80 big water capacity

高产水量空气制水机

SUS 304 2L with UV

460*302*710 mm

27.0/30.0 (Kgs)

Easily operating and Flexible to be place

插电即用,放置灵活 Clean water from thin air, Seven Stage purification system

无需水源,智能超滤 High water capacity, auxiliary dry clothes

BWT-A70

有效除湿,辅助干衣

Power Supply 电源	230V/50Hz
Power Consumption 功率	1350W
Storage tank 存水箱	18L SUS304
Filtrations system 过滤系统	PPF+CTO+UDF+UF+UV+Mineral
Rated Current 电流	5.9A
Water Capacity 制水量	80L/ Day (30°C,80%)
Noise 噪音	≤65dB(A)
Air Circulation 进风量	900m3/Hr
Refrigerant /Charge 制冷剂	R410a
Working Temperature 工作温度	5°C-35°C
Recommend Room Size 适用房间尺寸	90~110m²
Control Type 控制类型	Electronic
Auto Defrost 自动除霜	0-24hr
Package Size 包装尺寸	590 x 446 x 843mm (WxDxH)
Net Weight/Gross Weight 净毛重	61kg/65kg
Container Loading Qty' 装箱量	80/160/238 units



New Invention HOME & OFFICE Type Air Water Generator 12/40升新款空气制水机



With our unique technology to suit homes and offices, this Atmospheric Water Generator produces 10-12Liters of clean water in just 24 hours, under the ideal conditions of 27° C / 60% RH, relative humidity and 15-40°C. With the benefit of 5 stage filtration technique which includes UV treatment and mineralization, you can obtain ultra-pure water at a power consumption of just 480 Watts per hour. This work of art comes with touch screen display, and provides water at desired temperature.

凭借我司独特的技术,在27°C-60%相对湿度,15-40℃的条件下,这款 空气制水机可在24小时内可制水10-12L。该机每小时能耗480W,拥有 紫外线杀菌系统和矿化滤芯,为用户提供超纯口感的饮用水。 整机由电 脑版控制,温度可调。

Innovative compact design

紧凑型新款设计

Inverted filter cartridges for easy replacement

三支倒装式卡接滤芯,便于更换, PPF/活性炭复合滤芯+UF滤芯+活

A key out of the water to provide cold and hot water 键出水,提供冷热水

10-12 L/Day water production capacity @27°C,60%RH 在低湿环境下确保每天制10-12升水

1000	A STATE
Power Supply 电源	230v/50hz: 110v/60hz
Power Consumption 功率	500W
Rated Current 电流	3.5A
Water Capacity 制水量	12L/Day (27C,RH60%)
Full Water Quantity 满水存量	5.5L
Noise 噪音	<60dB
Air Circulation 进风量	450m3/hr
Refrigerant /Charge 制冷剂	R410A
Working Temperature 工作温度	5°C-35°C
Recommend Room Size 适用房间尺寸	50-70M2
Auto Defrost 自动除霜	0-24Hr
Filtration System 过滤系统	PPF+CTO+UDF+UF+UV+Mineral



Power failure indication

热水防烫童锁,确保安全 Hot, Cold water dispensing (Soda

提供冷水、热水 (苏打水可选择)

Touch screen control and indications

TFT触摸显示屏

WIFI enable & Mobile App Control

WiFi启用和移动智能应用程序控制 5 Stage water Filtration

5级过滤系统

38-40L/Day water production capacity @30°C.80%RH

在3/8工况下每天制水38-40升

BWT-A40

AWG 40L is a standard model for rome and small scale office use. It produces 40L of clean water in just 24 nours, under the ideal conditions of 30-80% relative humidity and 15 - 40°C. It is a fully automated system that comes with 5 stage filtration including UV sterilizer system and mineralization filter and works to your best convenience with touch series display and easy to understand indication. Our BWT-40L AWG is

这是专为家庭和大型办公系统设计的一款机器。 在27° C -60%相对湿 度,15-40℃的条件下,这款空气制水机可在24小时内可制水38-40L。 该机自带5级过滤系统和紫外线杀菌系统,触屏控制,简单易操作。此 款机器分为三种类型:基本款40L-CX和高级款40L-PX。

	The state of the s
Power Supply 电源	230v/50hz
Power Consumption 功率	700
Rated Current 电流	3.1A
Water Capacity 制水量	40L/Day(30°C, 80%)
Full Water Quantity 满水存量	5.5L
Noise 噪音	≤60dB(A)
Air Circulation 进风量	450m3/hr
Refrigerant /Charge 制冷剂	R410A
Working Temp. 工作温度	5°C-35°C
Recommend Room Size 适用房间尺寸	50-70M2
Control Type 控制类型	Electronic
Auto Defrost 自动除霜	0-24Hr
Filtration System 讨滤系统	PPF+CTO+UDF+UF+UV+Mineral

www.aguaosmo.com

45 kgs

www.aguaosmo.com

With the worsening of global environmental pollution, the world freshwater resources will become increasingly scarce. Although there is no shortage of fresh water in many places, water resources are too polluted to drink, and the air is rich in water, so making water from air is undoubtedly the best way to solve the problem of drinking water

随着全球环境污染的加重,全球淡水资源将日渐紧缺,很多地方虽然不缺淡水,但是水资源被严重污染而无法饮 用,而空气中富含水份,空气制水无疑是为缺水地区解决饮用水问题提供最佳途径。



BWT-A100

- Production Capacity 100 Liters/24Hr
- Energy Consumption 1.32 KW
- Internal Power Supply AC 220V 50Hz, AC110V 60HZ,
- single-phase voltage

Weight 140 KG

- Dimension 1250*542*1263MM
- Loading Quantity 20GP 14 PCS 40HQ 54 PCS

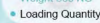


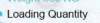


- Production Capacity 250 Liters/24Hr
- Energy Consumption 3.4KW
- Internal Power Supply AC 220V 50Hz, AC110V 60HZ, single-phase voltage

Dimension 1860*950*1660MM

- Water Tank 45L
- Weight 550 KG
- Loading Quantity 20GP 5 PCS 40HQ 12 PCS







Production Capacity 500 Liters/24Hr

 Energy Consumption 6.3 KW Internal Power Supply AC 380V 50Hz, AC440V 60HZ,

three-phase voltage Water Tank 90L

Refrigerant R407C Weight 810 KG Dimension 1935*1150*1710MM

Loading Quantity 20GP 5 PCS 40HQ 10 PCS

No water source, making water from air, no pipeline and waste discharge. Timing sterilization, automatic circulation of fresh water to assure safety and healthy drinking water. L PLC control system, high efficiency heating exchange technologies, compared with other products in the market, our machine is more stable, low noise, strong water production ability, Energy savings of 40%.

无需水源,空气取水,无需管线,无废排放.定时杀菌保障水质,自动循环水质鲜活,提供健康安全的高标准的饮 用水和生活用水。PLC 控制系统,高效的全热交换技术,制水成本低,单位能耗相对于其他品牌产品低40%.



BWT-A1000

- Production Capacity 1000 Liters/24Hr
- Energy Consumption 12.3 KW
- Internal Power Supply AC 380V 50Hz, AC440V 60HZ, three-phase voltage
- Water Tank 180L
- Weight 1070 KG
- Refrigerant R407C Dimension 2165*1550*2076MM
- Loading Quantity 20GP 3 PCS 40HQ 7 PCS





Scope of Application:

Water-deficient area, the Middle East, Africa, Latin America 长期严重缺水地区,如中东、非洲、一些严重缺水地区 Plateau, Gobi,

oil drilling platform, factories and mines, seafaring Bottling plant, Mobile water supply station Hospital, School, public accasion

Border, desert, island, national defense water-deficient area 边境荒漠、海岛等国防缺水地区

高原戈壁地区,如南美、西藏、新疆 海上石油钻井平台、厂矿、航海 罐装水厂、移动式供水站 医院、学校等公共场合

A single 20000 liter / 24hr AWG is custom-made, equipment needs to be installed at the scene. The base is used in channel steel, 4 sections of water intake, and 1 units main engine. There are two groups compressors at the

main end. The control system of the whole equipment is connected with the flat copper, and the condensing system enters the condenser and the cooling fan, central water purification equipment is required. 每天制水20000升空气均为定制机型,设备需要到现场分段安装。底座采用槽钢形式,共需5道槽钢,4段取水,1

台为主机。主机端有两个螺杆压缩机,在整个设备的控制系统与扁铜之间连接,冷凝系统进入冷却冷凝器和冷却 风扇。需要配备中央净水设备。

BWT-A500

Production Capacity 5000 Liters/24Hr

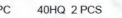
- Energy Consumption 64KW
- Internal Power Supply AC 380V 50Hz, AC440V 60HZ,

three-phase voltage Water Tank

Refrigerant R407C

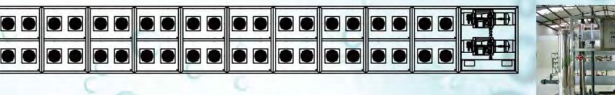
Weight 3900 KG Dimension 2200*5650*2130MM

Loading Quantity 20GP 1 PC 40HQ 2 PCS

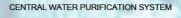




BWT-A20000





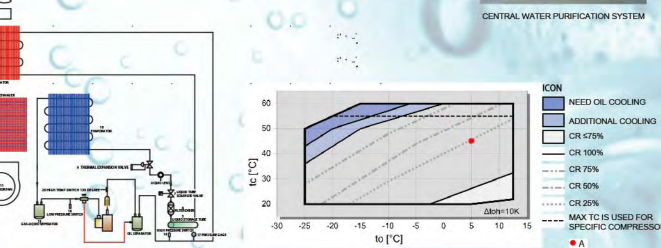


CR 75%

. CR 50%

MAX TO IS USED FOR

SPECIFIC COMPRESSOR



New Industrial-use Air Water Generator (with Heating Exchange System) AC 220v 50Hz, 380V 50Hz

Model	Power Supply	Input	Water Production	n Compressor			Reirigerant Air volume			ran	Dimension	Weight -			Contro			
		Power	(Liters/24Hr) @ 30°C & RH-80%	Compressor Type	Compressor Qty	Phase Protection	Gas Type	Control Type	Gas charge amount	Circulating air volume	Heat exhaust air volume	Recycle Fan (High efficient centrifugal fan)	Heat Removal Fan (Efficient axial flow fan)	(L*W*H) (mm)	(kgs)	Temperature	Humidity	(Carel)
BWT-A100-38	AC 220V 50/60Hz	1.33 kw	103 liters		10	- Delay Protection - Hi & Low Pressure Protection	R410A	Capillary	0.75 kg	650 m3/h	850 m3/h	1 pcs	1 pcs	1250*542*1263	140 kgs		0	SPC
BWT-A250-38	single-phase voltage	ge 3.4 kw 262	262 liters		1	- Overheat & Overload Protection	100		2.4 kg	1600 m3/h	2100 m3/h	1 pcs	1 pcs	1860*950*1660	550 kgs	Standard		SPC
BWT-A500-38	6.3 kw 480 liters	480 liters	Enclosed	1	-			4.7 kg	3000 m3/h	4000 m3/h	1 pcs	1 pcs	1935*1150*1710	810 kgs	working temperature:		PLC	
BWT-A1000-38	AC 380V 50Hz three-phase voltage	12.3 KW 905 IIIers	965 liters	vortex compressor	1	- Phase-sequence		External balance	2*4.7 kg	5900 m3/h	7800 m3/h	2 pcs	2 pcs	2165*1550*2076	1070 kgs	15°C - 45°C In case the	30% - 100%	PLC
BWT-A2000-38	or	24.6 kw	1940 liters	Emerson Danfoss	2	Protection - Delay Protection - Hi & Low Pressure	R407c	type Thermal	2*8 kg	12000 m3/h	15500 m3/h	4 pcs	4 pcs	2160*3050*2076	2030 kgs	temp below 15°C or higher		PLC
BWT-A5000-38	OI .	64 kw 4970 liters	Danioss	4	Protection - Overheat & Overload		expansion valve	4*9 kg	31000 m3/h	39000 m3/h	8 pcs	8 pcs	2200*5650*2130		45°C, System needs to be		PLC	
BWT-A10000-38	AC 460V 60Hz three-phase voltage	128 kw	9940 liters		8	Protection			8*9 kg	62000 m3/h	78000 m3/h	16 pcs	16 pcs	2200*11300*2190		customized	0	PLC
BWT-A20000-38		256 kw	19880 liters		8	0			8*18 kg	12400 m3/h	15600 m3/h	32 pcs	32 pcs	2150*14400*2100	17300 kgs			PLC



Production Capacity 2000 Liters/24Hr

 Energy Consumption 24.6 KW Internal Power Supply AC 380V 50Hz, AC440V 60HZ, three-phase voltage

 Water Tank 400L Refrigerant R407C

Weight 2030KG Dimension 2160*3050*2076MM

Loading Quantity 20GP 1 PC 40HQ 3 PCS