



We Inspire Limitless Application



Wila Instant Water Boiling Systems

Wila advocates the principles of advanced technology and high quality of boiled water and hot water equipment. Wila Water Boiler is the masterpiece in commercial water boiler industry by infiltrating Japanese technologies and has consolidated its position in the middle and high-end markets. In 2009, it was awarded as the National Leading Enterprise in Energy Conservation.

Wila提倡以先進科技及高品質技術融入電熱開水產品內。Wila電熱開水機引入日本技術，成功確立商用電熱水機行業內的領導地位，在中、高檔市場內樹立了優良的形象和口碑。在2009年更榮膺中國節能減排領袖企業。

World advanced technology allowing you to enjoy world-class quality of drinking water

1. Adopting step-feed and layer-by-layer heating technology, which can effectively prevent problems such as mixing boiled and un-boiled water due to the traditional float-ball valve control. By adopting microcomputer control system, water is boiled only once, and eliminates the problem of repeated boiling and continuous "bubbling evaporation" in multi-tank type water dispensers. This ensures healthy drinking water is provided.
採用「步進式逐層加熱技術」，避免了傳統浮波式熱水器因大量冷熱水混合而造成的「陰陽水」問題。微電腦控制溫度確保僅一次沸騰，解決一般熱水器靠蒸汽膨脹由預熱箱向加熱箱注水的重複加熱所造成的「千沸水」問題。
2. Five safety designs such as anti-leakage, anti-dry heating, anti-flame, lid lock and steam proofing. In case of abnormality or fault, the system can determine the possible cause and switch into protection mode. Error information will be displayed with alarm, together with automatic switch-off of the heating compartment.
5重安全設計：防漏電、防乾燒、防火阻燃、防開蓋及防蒸汽。出現異常狀況或故障時，熱水器即時顯示故障原因，並響起蜂鳴警報器及截斷發熱系統之電源，保證使用安全。
3. High quality low carbon stainless steel elaborately chosen in over 50 years, resists high temperature and vapor corrosion and is firm and durable.
50多年精心挑選的優質低碳不鏽鋼水缸，耐高溫蒸汽腐蝕，堅固耐用。
4. Precise Temperature Adjustment (40°C~99°C)
可調較出水溫度由40至99度，體貼客戶需要。
5. Ultra-thin design with only 19cm thick for specific models.
機身超薄，厚度最少只有19cm。
6. Wila is the first brand using an LCD microprocessor to set the operation schedule, to avoid unnecessary energy consumption in non-operating hours by 50%. By adopting individual compartment heating, it greatly minimized heat loss by 60% if compared with traditional water dispensers.
LCD液晶電腦控制，可設定每周工作日和每天工作時間。節能慳電，還大大延長熱水器的使用壽命。



Instant Hot Water Boiler 單熱式熱水器

Model 型號

Casing 外殼

Dimension 尺寸

Installation Type 安裝款式

Hot Water Capacity 熱水容量

Hot Water Flow per Hour 每小時熱水出水量

Power Rating 電源要求及耗電量

Recommended Power Source 建議電源

Distance Between Water Outlet and Table 出水位置距離檯面

H-15

White Enamel 白色焗漆

360 x 250 x 485 mm (W長 x D深 x H高)

Counter 座檯 / Wall Mount 掛牆

15L

30L

220V / 13.6A / 3KW

15A Socket 插座

210 mm

Instant Hot Water Boiler 單熱式熱水器

Model 型號

Casing 外殼

Dimension 尺寸

Installation Type 安裝款式

Hot Water Capacity 熱水容量

Hot Water Flow per Hour 每小時熱水出水量

Power Rating 電源要求及耗電量

Recommended Power Source 建議電源

Distance Between Water Outlet and Table 出水位置距離檯面

H-30

White Enamel 白色焗漆

360 x 250 x 720 mm (W長 x D深 x H高)

Counter 座檯 / Wall Mount 掛牆

30L

55L

220V / 13.6A / 3KW

15A Socket 插座

210 mm



Instant Hot & Room Temperature Water Boiler 冷熱式熱水器

Model 型號

Casing 外殼

Dimension 尺寸

Installation Type 安裝款式

Hot Water Capacity 熱水容量

Hot Water Flow per Hour 每小時熱水出水量

Power Rating 電源要求及耗電量

Recommended Power Source 建議電源

Distance Between Water Outlet and Table 出水位置距離檯面

HR-30

White Enamel 白色焗漆

540 x 190 x 560 mm (W長 x D深 x H高)

Counter 座檯 / Wall Mount 掛牆

30L

55L

220V / 13.6A / 3KW

15A Socket 插座

210 mm

Instant Hot & Room Temperature Water Boiler 冷熱式熱水器

Model 型號	HR-30S
Casing 外殼	Stainless Steel 不銹鋼
Dimension 尺寸	540 x 190 x 560 mm (W長 x D深 x H高)
Installation Type 安裝款式	Counter 座檯 / Wall Mount 掛牆
Hot Water Capacity 熱水容量	30L
Hot Water Flow per Hour 每小時熱水出水量	55L
Power Rating 電源要求及耗電量	220V / 13.6A / 3KW
Recommended Power Source 建議電源	15A Socket 插座
Distance Between Water Outlet and Table 出水位置距離檯面	210 mm



Instant Hot & Room Temperature Water Boiler 冷熱式熱水器

Model 型號	HR-40
Casing 外殼	White Enamel 白色焗漆
Dimension 尺寸	540 x 190 x 700 mm (W長 x D深 x H高)
Installation Type 安裝款式	Counter 座檯 / Wall Mount 掛牆
Hot Water Capacity 熱水容量	40L
Hot Water Flow per Hour 每小時熱水出水量	70L
Power Rating 電源要求及耗電量	220V / 13.6A / 3KW
Recommended Power Source 建議電源	15A Socket 插座
Distance Between Water Outlet and Table 出水位置距離檯面	210 mm

Instant Hot & Room Temperature Water Boiler 冷熱式熱水器

Model 型號	HR-40S
Casing 外殼	Stainless Steel 不銹鋼
Dimension 尺寸	540 x 190 x 700 mm (W長 x D深 x H高)
Installation Type 安裝款式	Counter 座檯 / Wall Mount 掛牆
Hot Water Capacity 熱水容量	40L
Hot Water Flow per Hour 每小時熱水出水量	70L
Power Rating 電源要求及耗電量	220V / 13.6A / 3KW
Recommended Power Source 建議電源	15A Socket 插座
Distance Between Water Outlet and Table 出水位置距離檯面	210 mm



Customers / 客戶

Olympic Stadiums 奧運場館

Beijing Olympic Tower 北京奧運大廈
Olympic Shooting Range Hall 奧運射擊館
Beijing Sport University Sports Hall 北京體育大學運動館
Beijing Olympic Sports Center 北京市奧體中心
Beijing Capital Gymnasium 北京首都體育館

Colleges and University 高等院校

Tsinghua University 清華大學
Peking University 北京大學
University of Science and Technology Beijing 北京科技大學
Jilin University, China 吉林大學
Qingdao University 青島大學
Dalian Medical University 大連醫科大學
Tianjin University of Technology 天津理工大學
Xiamen University 廈門大學
Tongji University 上海同濟大學

Business Office 商務大樓

Australian Embassy, China 澳大利亞駐華大使館
Embassy of Japan in China 日本駐華大使館
Consulate General of Japan in Shanghai 上海日本領事館
China Petroleum Building 中國石油大廈
China Classification Society 中國船級社
Shanxi Post Office Building 山東郵政大廈
China Aluminum Industry Building 中國鋁業大廈
Nanjing Customs District People's Republic of China 南京海關
Harbin Customs District People's Republic of China 哈爾濱海關

Government Department 政府部門

General office of the State Council of the People's Republic of China 國務院辦公廳
Ministry of State Security of the People's Republic of China 中國國家安全局
Beijing Government 北京市政府
Shanghai Government 上海市政府

Hefei Government 合肥市政府
Jinan Government 濟南市政府
Dalian Government 大連市政府
Jiangxi Provincial Government Building 江西省政府大樓

Hospital 醫院

Chinese PLA General Hospital 中國人民解放軍總醫院
Third Affiliated Hospital of Beijing University of Chinese Medicine 北京中醫藥大學第三附屬醫院
Beijing Cancer Hospital 北京腫瘤醫院
Nanjing People's Hospital 南京人民醫院
Shandong Provincial Qianfoshan Hospital 山東省千佛山醫院
Qingdao Municipal Hospital 青島市市立醫院
Hunan Provincial People's Hospital 湖南省人民醫院
Wuhan Third Hospital 武漢市第三醫院
Shanghai East Hospital 上海市東方醫院

Bank 銀行

Bank of Communications Headquarters Building 交通銀行總部大廈
Bank of Beijing Headquarters Building 北京銀行總部大廈
Industrial Bank, Taiyuan Branch 興業銀行山西分行
Agricultural Bank of China, Tianjin Branch 農業銀行天津分行
Industrial and Commercial Bank of China, Shanghai Branch 中國工商銀行上海分行
China Construction Bank, Suzhou Branch 中國建設銀行蘇州分行
Shanghai Banking Corporation Limited 上海滙豐銀行

Airport 機場

Beijing Capital International Airport 北京首都國際機場
Chengdu Shuangliu International Airport 成都雙流國際機場
Dalian International Airport 大連國際機場
Shenzhen Bao'an International Airport 深圳寶安國際機場
Shijiazhuang Zhengding International Airport 石家莊正定國際機場
Ningbo Lishe International Airport 寧波櫟社國際機場
Qingdao Luting International Airport 青島流亭國際機場

Wiltech Engineering Co., Ltd

Unit 315, 3/F, Kinetic Industrial Centre, 7 Wang Kwong Rd., Kowloon Bay, Kln, HK

緯達工程有限公司

香港九龍灣宏光道7號興力工業中心3樓315室

tel: 3421 2028 fax: 3421 2185 website: www.wiltech-hk.com e-mail: info@wiltech-hk.com