

Toppuror International Company Ltd. No. 78-5, Ln. 140, Dalin Rd., Daya Dist., Taichung City 428, Taiwan (R.O.C.)

Tel: +886 4 25662645 Email: info@toppuror.com.tw Website: www.toppuror.com.tw



Company Overview

Toppuror international company entered RO drinking water market in 1993, in view of Taiwan market saturation, in 2000 successfully opened in North America, Europe and the Middle East export market of clean drinking water, in 2005 the establishment of Taiwan, China and Hong Kong domestic market of drinking water, and set up branches in Kunshan city, Jiangsu in Mainland China, devoted to serving the global customers.

In these few years, Toppuror brand marketing is Taiwan's largest RO pure clean drinking water machine factory, using high technology process of "High-precision deep type PP fiber filter",having "inner fiber thinness,outer fiber rough" delaminated filter impurities effectiveness in the wate;foodgrade coconut shell granular activated carbon can be completely adsorption of chlorine, odors, impurities, heavy metals and other hazardous chemical substances,to purify the water quality on purpose.Toppuror brand hydrogen molecule-function water machine, with the purest water, alkaline negative potential, small molecules of water, rich in dissolved oxygen, with ore & far-infrared energy and rich in minerals, is now the most healthy people drinking water, running water, oxygen and energy health water.



Desktop direct RO Water System



TPR-RO017

Desktop RO water system150GPD

420x180x380mm
5L
0.8
220V
2200W
360ml/min
1100ml/min
95%

Pure and waste radio 2:1

Temperature

5 section: 25 / 40 / 60 / 85 / 95°C

Waterflow

2 section: 150 / 250ml

Filter cartridge

4 in 1: PP spun fiber+activated carbon +RO+activated carbon



TPR-RO018

Desktop RO water system150GPD

Dimension	420x180x380mm
Original tank size	5L
Pure tank size	0.8
Voltage	220V
Rated power	2200W
Water output	360ml/min
Max. water flow	1100ml/min
TDS	95%
Pure and waste radio	2.1

Pure and waste radio 2:1

Temperature

5 section: 25 / 40 / 60 / 85 / 95°C Waterflow 4 section: 150 / 250 / 330ml / no limit Filter cartridge 4 in 1: PP spun fiber+activated carbon+ RO+activated carbon Waterflow adjustment button+touch panel



TPR-RO019 Desktop RO water system150GPD

Dimension	420x180x380mm
Original tank size	5L
Pure tank size	0.8
Voltage	220V
Rated power	2200W
Water output	360ml/min
Max. water flow	1100ml/min
TDS	95%
Pure and waste radio	2.1

Pure and waste radio 2:1

Temperature

5 section: 25 / 40 / 60 / 85 / 95°C

Waterflow

Traterine to
4 section: 150 / 250 / 330ml / no limit
Filter cartridge
4 in 1: PP spun fiber+activated carbon+
RO+activated carbon
Waterflow adjustment

button+touch panel

Kitchen water faucet O Lead brass as the main component

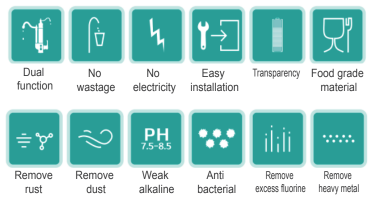
Safer for drinking, longer life span



RF-17 / RF-18 Kitchen UF water faucet

- · Body material: international lead-free brass
- · Applicated core valve: ceramic core valve
- · Surface: chromium coated/spray paint
- · Switch: cold and hot water mixed valve
- · Sealed performance: pass, under the static pressure of 1.6Mpa
- · Strength performance: pass, under the high static pressure of 2.5Mpa
- · Life performance: >70,000 cycles of international standard,
- life can reach to 500,000 times by on/off

Product Package Size : 525x439x137mm Commodity Weight : 4.2kg





8 Advantages

- \cdot Dual function of tap water and mineral water
- · 5 layer filter
- · Transparent filter, visible filtration, easy for changing
- · Removal of waste system, easy cleaning procedures
- · Food grade material for filtration core
- · Water resistant materials for faucet, no added lead



Kitchen water faucet

Fast cleaning No chemicals

Physical washing Direct Drinking Mineral Water UF water faucet



RF-15

Basin water faucet

Filter cartridge replacement after 8-11 months (replace the filter cartridge if the waterflow reach to 8000L) Configuration: multi-filter with double water channel of level 4 (more beauty and softer skin, more moisturized skin)



UF water faucet

Configuration: multi-filter in level 5 + (reduce the harmful of detergent)

Product package Size : 525x439x137mm Commodity Weight : 4.0kg

Product package size : 398x387x104mm Commodity Weight : 3.6kg



Clear water Removes pesticide



Fast cleaning No chemicals



Farewell to detergents



Removes pesticides



Gentle to hands

Bottle water dispenser



TPR-WD22 Bottle water cooler

Product Size :	316x316x977mm
Hot Tank Capacity :	1.2L/2.0L
Cold Tank Capacity	: 2.0L/4.0L
Heat Rating :	450W/520W
Cold Rating :	70-90W
Qty of 20':	204 pcs
Qty of 40':	410 pcs
Qty of 40HQ:	410 pcs



TPR-WD23 Bottle water cooler

Product Size :	388x330x987mm
Hot Tank Capacity :	1.2L/2.0L
Cold Tank Capacity :	4.0L
Heat Rating :	450W/520W
Cold Rating :	70-90W
Qty of 20' :	204 pcs
Qty of 40' :	420 pcs
Qty of 40HQ :	420 pcs



TPR-WD25	
Bottle water cooler	
Product Size :	290x320x988mm
Hot Tank Capacity :	1.2L/2.0L
Cold Tank Capacity :	2.0L/4.0L
Heat Rating :	450W/520W
Cold Rating :	70-90W
Qty of 20' :	224 pcs
Qty of 40' :	462 pcs
Qty of 40HQ :	462 pcs



TPR-WD24	
Bottle water cooler	
Product Size :	356x280x1090mm
Hot Tank Capacity :	1.2L/2.0L
Cold Tank Capacity :	2.0L/4.0L
Heat Rating :	450W/520W
Cold Rating :	70-90W
Qty of 20' :	224 pcs
Qty of 40' :	462 pcs
Qty of 40HQ :	462 pcs

Model	TPR-WD30A	TPR-WD31A	
Power supply	220V-240V, 50/60Hz;100-127V 50/60Hz		
Rated cooling power	200W		
Cold tank	3L		
Capacity For Cold Water	20L/H 8-12 C		
Refrigerant	R134a 110g		
Net/Gross weight	21.5/23KGS 25/27KGS		
Product size	44X47.5X50cm	44X47.5X100cm	
Packing size	48X45X62cm	58X45X62cm	
Loading Quantity	180(20GP)/360(40GP)	150(20GP)/300(40GP)	
Required water pressure & water source	0.07-0.5Mpa	,City water	



TPR-WD31A

TPR-WD30A





- · Flexible bubbler guard
- Wall mounted fountain for a public areas, such as a school, park, or a community playground, or even a private garden.
- Back panels are constructed of stainless steel with removable lower panel allowing access to plumbing and refrigeration system.
- Stainless steel back panel helps to protect the wall from inadvertent splashing.



Model	wall-mounted drinking fountain	Basin size	Packing size	N.W/G.W
TPR-WD30B	Rounded basin without back panel	35X44X25cm	47X37X27cm	5.5/6KGS
TPR-WD30D	Dual Level Square basin with back panel	- 100X46.5X50cm	51.5X51.5X40cm	16/17.5KGS
TPR-WD30C	Dual Level rounded basin with back panel	- 100A46.5A50CM		

POU WATER FOUNTAIN

The free-standing water coolers provide clean, refreshing drinking water. Perfect for high traffic areas, they are constructed with a durable steel frame and heavy duty steel cabinet, standing up for daily use.

User-friendly, easy to maintain design promote good health and "green" practices in your community by making clean drinking water easily accessible and helping to reduce the need for plastic water bottles



 Optional faucets and customzied fountain available.

2. Ice water, hot water and warm water functions optional according to users needs

3. Vandal resistant bottom plate for additional security.

4. Friendly design with high &low basin to be easily accessible to physically challenged individuals. 1. Simple and classic in appearance, compounded molding by finger print free stainless steel, durable and always look as good as new.

2. Strong one-piece body construction with 304 stainless steel protection against the elements and vandalism.

3. Removable front panel, shortcut connection and multi-grade purifying, DIY filter replacement.

4. High efficiency cooling tank and coil.





TPR-WD27A

TPR-WD26A

The second

Model	TPR-WD27A TPR-	
Power supply	220V-240V, 50/60Hz;100-127V 50/60Hz	
Rated cooling power	200	W
Cold tank	4.2L	
Capacity For Cold Water	20L/H 8-12 °C	
Refrigerant	R134a 110g	
Net/Gross weight	25/26.5KGS 26/27.5KGS	
Product size	30.5X31.5X122cm	32X101cm
Packing size	32X33X111cm	36.5X36.5X111cm
Quantity in container	252(20GP)/518(40GP)	192(20GP)/384(40GP)

1. Popular big cambered mirror surface.

2. Food grade stainless steel hot and cold tanks, healthy and safe.

3. Flang immersion water heater, tube Material SS800.

4. Purifier - built-in water purifier optional, RO,UV, PP, CTO, GAC are can be chosen.



TPR-WD33A





TPR-WD10B

Model	TPR-WD10B	TPR-WD10BE	TPR-WD33A
Power supply	220-240V, 50/60Hz; 100-127V 50/60Hz		
Rated heating power	800W	800W /	
Rated cooling power	200W		
Hot tank	5L	1	
Cold tank	4.2L		
Capacity For cold water	8-12 C 20L/H		
Capacity For hot water	90-95°C 8L/H /		1
Refrigerant	R134a 110g		
Net/Gross Weight	28.5/31Kgs	24.5/25.5Kgs	18/19Kgs
Product size	43X30.5X122cm		43X30.5X70cm
Packing size	45X32X111cm		45X32X61cm
Loading quantity	180(20GP)/360(40GP)		270(20GP)/540(40GP)
Required water pressure & water source	0.07-0.5Mpa,City water		

COMMERCIAL POU WATER FOUNTAIN

TPR-WD29A is a commercial POU water fountain designed for rugged conditions. It uses the most modern design idea and durable materials available, and is engineered to
the highest level of quality and dependability.
1. Unique and stylish design. colorful can be easily chosen

2. Durable HDPE body.







Model	TPR-WD29A
Power supply	220V-240V, 50/60Hz;100-127V 50/60Hz
Rated heating power	200W
Cold tank	4.2L
Capacity For Cold Water	20L/H 8-12 C
Refrigerant	R134a 110g
Net/Gross weight	28/30KGS
Product size	41X41X122cm
Packing size	42.5X42.5X111cm
Quantity in container	130(20GP)/270(40GP)

WATE	R SINK CHILLER	
Model Power supply	TPR-WD32A 220V-240V, 50/60Hz ; 100-127V 50/60Hz	
Rated cooling power	2200-2400, 50/60Hz , 100-1277 50/60Hz 200W	ALL REAL PROPERTY AND A DESCRIPTION OF A
Cold tank	200W	
Capacity For Cold Water	20L/H 8-12℃	
Refrigerant	R134a 110g	
Net/Gross weight	17/18kgs	A DECEMBER OF THE OWNER OF
Product size	26x38x40cm	
Packin size	42x32x43.5cm	
Quantity in container	490(20GP)	
Required water pressure & water source	0.07-0.5Mpa, city water	a)
Multiple needs Space saving	y wall-public counter can be connected	TPR-WD32A

The ingenious of this "water cooling system" enjoyed for mesa faucet.

- 1. Elegant Design Built-in Water Chiller System, with installation to save space.
- 2. Stainless steel 304 body, firm and durable.
- 3. Entirely body and Hermetic internal bank all made of e stainless steel 304.
- 4. Available functions according to user needs with ice water, hot water and warm water.
- 5. Top brand and frozen-free compressor cooling system, refrigerant gas R134.

Commercial beer sparkling dispenser 60L TPR-ISO1A



Product name	2 IN 1 Commercial Soda and Beer Dispenser
Model	HS-BS60L
Voltage	AC 110V/50Hz
	AC 220V/50~60Hz
Dimension	W289 x D712 x H677mm(Not including faucet , Water tray)
Cooling Power	Power consumption 300W
Capacity	Cold water 15L / Sparkling water 1L
Weight	N.W. 40.5kg / G.W. 43kg
Beer Capability	2~4°C Output per hour 80 glasses/ 40000cc
Soda Capability	2~4°C Output per hour 120 glasses/ 30000cc
Cooling Capability	Cold water ≤2°C,Cooling time≤180min
	Room temperature 25°C ' Initial temperature 25°C
Safety device	Electricity leakage detector at the side, power cut off when leakage.
power supply	3 core power supply, 3 meters
Faucet control outlet	Press the switch downwards for taking water, push back when finished.

Product Appearance









Desktop cold water sparkling dispenser

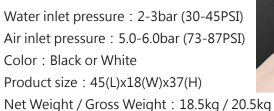


TPR-IS02A

Voltage : 220V-240V AC50Hz Watts : 100W CO2 dissolve : >3.4% (6.7gr/L) Soda capacity : 4L/Hour (3-5°C) Cold water capacity : 3L/hour (below 10°C) Water inlet temperature : 10-32°C



TPR-IS02B



3 water outlet modes ice cold water / soda /cold water





