



INTRODUCING

TYENT'S LUXURY SHOWROOM COLLECTION

UNDER COUNTER EXTREME 13

Professional-Grade Stainless Steel
*Available in Multiple Finishes



"OWhere Technology Sileets Quarry"

Professional-Grade Stainless Steel

With Multiple Finishes!



UCE-13 High-Quality Components







Ultimate Convenience

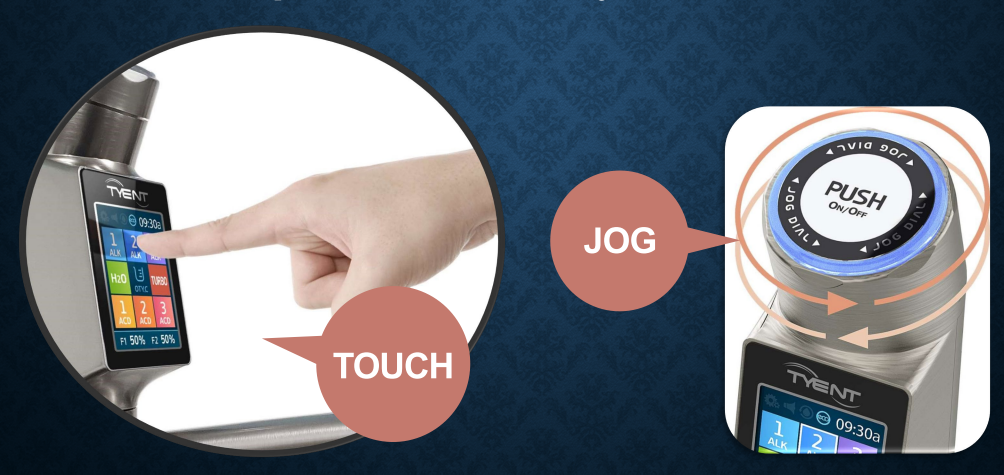




"Your Water, Your Way"

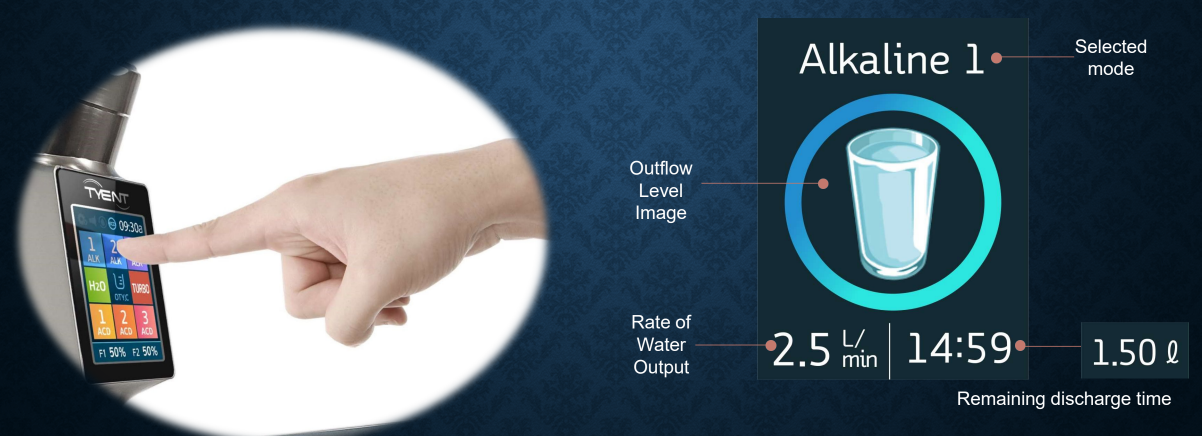
2-Way Control Touch Screen & Jog Dial

Smart-Phone Inspired Touch Screen Interface and Jog Dial Provide Various Operational Methods According to the User's Choice



GRAPHICAL USER INTERFACE TAKES USER-FRIENDLINESS TO AN ALL-NEW LEVEL!

Huge color TFT LCD gives you more information and convenience for easier operation of the ionizer.



When setting quantitative output, It displays the current amount of outflow and counts up to the set quantity.

WATER BY DESIGN

Easy and convenient user interface











































FIRST CUSTOMIZABLE DESIGN DISPLAY IN A WATER IONIZER!

Choose Between Full-Color or Night-Mode Displays



INDUSTRY'S FIRST QUANTITY CONTROL

Customize to fill your favorite glass or container perfectly with a single touch!



TOUCH THE QTY.C ICON 0.5 > 0.5 > 1.5 > Release (It changes each time you press it)



JOG DIAL: Use to fine tune custom preset quantities.



Turn Jog Dial Clockwise (Increase 100ml: max 5L)

Turn Jog Dial Counterclockwise (Decrease100ml: Min 0.2L)

CUSTOM CLEAN AUTOMATIC DESCALING

Set your ionizer to automatically clean when it's convenient for you. Select between quantity usage or time of the day!



- •When source water hardness is high and/or if you are frequently drinking level 3 Alkaline.
- •When Acidic and Alkaline levels are used in proper ratio.
 - •If you want automatic cleaning to occur once a day at a desired time.

ECO MODE SETTING

Save energy by enabling Eco Mode on your ionizer to only display the current time after non-use!



- Enable ECO Mode after 1 minute
- Enable ECO Mode after 5 minutes
- Enable ECO Mode after 10 minutes
- Disable ECO Mode



TURBO MODE

Supports Natural Cleaning for Your Home and Food Safety





	pН	Usage
Alkaline Turbo	pH 11 ~ 12	Food Safety & Stain Removal
Acidic Turbo	pH 3.5 ~ 2.5	Home Cleaning & Beauty Water

Check out our <u>Alkaline Water Uses Ultimate Guide</u> for a full list of all the amazing uses of Tyent Ionized, Alkaline Water!

INTUITIVE MENU SETTING OPTIONS

Smarter than your average faucet!



F1 **50**% F2 **50**%

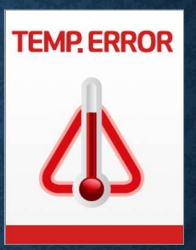
ICON: Description			
O	System Setup	1 ALK	Alkaline level 1
4	Voice on	2 ALK	Alkaline level 2
N	Voice off	3 ALK	Alkaline level 3
③	Cleaning	H2O	Purified water
<u>@</u>	Eco mode on	TURBO	Turbo water
8	Eco mode off	1 ACD	Acidic level 1
F1,F2	Filter usage	2 ACD	Acidic level 2
OTY.C	Fixed qty discharge	3 ACD	Acidic level 3

SMART A.I. SELF DIAGNOSTICS











Clean Notice

This warning message will appear when the unit reaches the automatic cleaning time.

Cleaning

This cleaning message will appear when the unit is being cleaned, which will happen automatically.

You can also clean the unit manually if desired or needed.

Outflow Stop

This warning
message means
that the water
outflow has been
stopped because of
the suspension of
water supplied to the
unit.

Temp. Error

When the inflow water is higher than 95 °F (35 °C), this screen will pop up. The unit will stop the outflow of water automatically.

Filter Repl.

When the screen above appears (or pops up), the filters need to be replaced.

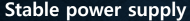
EQUIPPED WITH THE MOST POWERFUL TURBO ENGINE SMPS (10A)!

Increased Electrolytic Efficiency & Safety

The generation of Tyent Ionized, Alkaline Water starts with a powerful and stable SMPS power supply.

By applying the Switching Mode Power Supply (SMPS) method, the AC Line frequency (50Hz~60Hz) is converted into DC, changing it into a high frequency for maximum results!

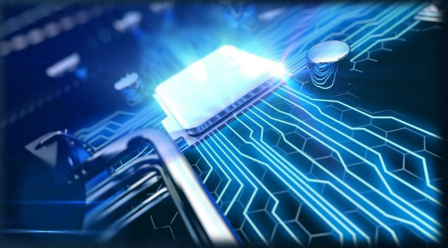




The supply of electrical power remains consistent even during continual use, thus maintaining optimal performance.

Electrical safety

In case of overcurrent or overvoltage, it automatically cuts off the supply of electricity to the inside of the product.



UNRIVALED ELECTROLYSIS TECHNOLOGY

Leading the industry in the production of the highest levels of pH, ORP and Molecular Hydrogen (H2).



13 platinum-coated titanium solid-mesh/hybrid plates
Round-edge type to maximize the effectiveness of the characteristics of electricity.

Dualization of water inlet in electroylzer Prevention of internal pressure and improvement of electrolysis effectiveness. Stable water outflow for alkaline water and acidic water.

Thread Mounted Types
Improvement of the precision between the electrode and membrane structure.

EASY TO MANAGE FRONT-LOAD FILTERS

Open and close type door & simple filter replacement system



Dual .01 Micron Dialapure Filters

Same filtration levels as used in kidney dialysis!



PACKAGING METHOD THAT COMBINES LUXURY AND SAFETY

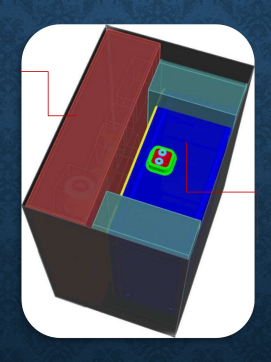
Faucet & Parts Packaging



Box Size (inches) :: (W)13.5 x (D)3.5 x (H)17

Box Weight (pounds) :: 4.4 lbs

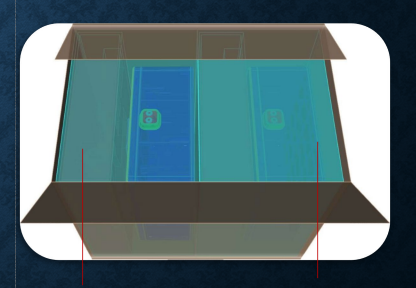
Single Unit Packaging



Box Size (inches) :: (W)14 x (D)11.5 x (H)18

Box Weight (pounds) :: 17.6 lbs

Double Unit Carton Packaging



Box Size (inches) :: (W)14.5 x (D)23.4 x (H)19.3

Box Weight (pounds) :: 39.7 lbs

SPECIFICATIONS

EXTERIOR OF PRODUCT				
Unit Dimensions (in) / Weight (lb) (approximately)	12(W) x 5(D) x 14(H) / 11 lbs	Faucet Dimensions (in) / Weight (lb) (approximately)	2(W) x 13.5(H) / 4 lbs	
Unit Case Color	Black / Stainless Steel	Faucet Material / Color	Stainless Steel in Satin Silver or Antique Finishes	
	CONTROL & DISPLAY			
Control Type	Touch Screen & Jog Dial	Display	TFT LCD	
	POWER			
Power Supply	SMPS	Power Consumption	10 Amps	
	ELECTROLYSIS			
Materials / Configuration	Platinum & Titanium in Solid Mesh/Hybrid	Electrolytic Cell Quantity of Electrodes	13	
FILTER CONFIGURATION				
1 st Filter	Total Carbon Block	2 nd Filter	.01 Micron UF Ceramic Filter	
WATER OUTFLOW				
Water Outflow Levels	3 Alkaline, 1 Neutral, 3 Acidic, Turbo	Water Outflow	2 Liters /minute	

FUNCTIONS

CONVENIENCE & SETTING FUNCTIONS				
Quantity Discharge	•	Language Settings	•	
Automatic Cleaning	•	Manual Cleaning	•	
ECO Mode	•	ECO Mode Cycle Setting	•	
Filter Usage Indication	•	Water Temperature	•	
Voice Announcement	•	Overheating Protection	•	
Automatic Stop Function	•	Error Indication	•	
Supplying Water Sensor	•	SMART Self Diagnostics	•	
Adjustable Alkaline pH	•	Adjustable Acidic pH	•	
Cleaning Cycle Setting	•	Time Setting	•	
Standby Setting	•	Turbo Mode	•	
Filter Reset	•	Volume Control	•	



Call & Reserve Yours Today!

1-855-893-6887 www.TyentUSA.com

