



An 'AI' model Hydrogen water bottle !!

A simple 7 function

[1] FT Mode: Once hydrogen concentration reaches to designated concentration, 'Ready (F)' mark sign will light up.

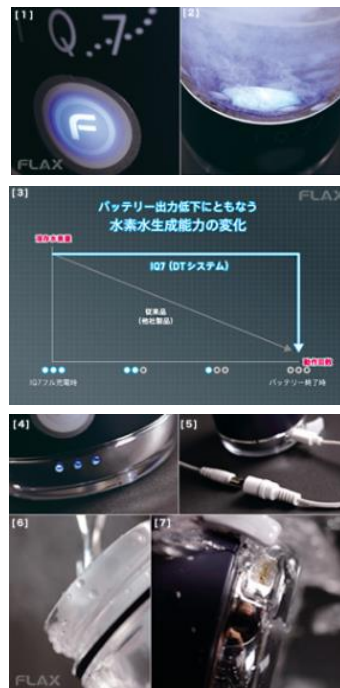
[2] ppb Mode: By own technology, hydrogen is generated not by time but by concentration. Despite any water quality, stable generation is expected.

[3] DT System: Hydrogen generation will not be affected by the remaining battery amount.

[4] FS System: Newly developed LED indicator will show the remaining battery amount in one glance.

[5] GC System: To be able to charge anywhere in the world, charging joint cable is used

[6] R & S Body: Same material used in baby bottle or food container is used. Material: Triton. It is heat resistable design. You can put ice or hot water.



Function

Color Variation



Dissolved concentration measured by (DH measure KM2100DH model) concentration meter
Tested by 20°C, mineral water.



Oxidation-reduction potential measured by ORP meter. Tested by 20°C, tap water.



Specification

Specification	Dimension	Diameter 70 φ mm x Height 210 (mm)
	Color	FL-IQ7N (Navy), FL-IQ7W (White)
	Body Weight	285g
	Capacity	310cc
	Power	Lithium polymer battery
	Adapter	Input : 100-240V 50/60Hz 0.3A/15.7VA Output: 12V=0.4A
	Accessories	AC adapter, joint cable, strap
Material	Cap	PCT Resin (Toraitan), Polycarbonate
	Bottle	PCT Resin (Toraitan)
	Base	PCT Resin (Toraitan), Polycarbonate
	Platinum Ring	Titanium and Platinum Coating
Operation Temperature	Usage Temperature	5~65°C