

new
CONFIGURATION

IMPROVED USER
EXPERIENCE

MORE
POWERFUL



ENHANCED
STABILITY SYSTEM

HydroPlus®
PREMIUM KFDA CERTIFIED
MEDICAL DEVICE

WATER IONIZER CERTIFICATIONS



THE LAVISH CATCH / NP 9960-i

THE PRIME SELECT / NP 9932-i

REDEFINE WATER QUALITY STANDARD

Certified as medical devices by the Korea Food & Drug Administration (KFDA), novita HydroPlus® Premium Water Ionizers are sophisticated models built for high quality and performance. Utilising a comprehensive ultra-water purification process and 5 platinised-titanium electrode plates, they provide 7 types of functional water for everyday consumption and usage. Auto diagnosis system cleverly notifies any disorder or abnormality while filter lifespan and authenticity indicator keep a lookout on the filter. Offering utmost customer convenience, the units also come with patented maintenance-free auto cleaning water cell and voice & melody notice.

3-STEP TRANSFORMATION OF NORMAL TAP WATER INTO ALKALINE ANTIOXIDANT WATER, PURIFIED WATER & ACIDIC WATER

STEP 1 // WATER PURIFICATION



- 1 SEDIMENT SIEVER**
Filters the suspended substances, rust and sediments etc.
- 2 CALCIUM LAYER**
Adds calcium to increase the alkaline minerals content in water to facilitate electrolysis process. It also works as an effective dechlorination agent to break down and eliminate residual chlorine
- 3 TOURMALINE**
Tourmaline enhances the ionization through radiating far infrared rays to energise the water into energy water of smaller molecules cluster size to facilitate better hydration, promote metabolism and blood circulation
- 4 PRE-CARBON ELEMENT**
Removes any agrichemicals, disinfectants, phenol, trihalomethane and other harmful chemicals in source water. Enhancing the anti-bacterial effect, the carbon element is impregnated with silver for extra bacterial resistance.
- 5 POST-CARBON ELEMENT**
Provides activated carbon filtering to remove residual chlorine and other harmful substances such as pigments, odours, colour and toxic by-products of chlorine such as THMs, VOCs, agricultural chemicals and other impurities.
- 6 NSF CERTIFIED ADVANCED ULTRA HOLLOW MEMBRANE FILTER**
The advanced ultra-hollow membrane filter NP 9000UF is NSF Certified against NSF/ANSI Standard 42 to assure you with drinking water quality of national standard. This ultra-fine filtration effectively removes up to 99.99% of E.Coli bacteria and impurities up to particle size of 0.1 microns, while keeping the essential alkalizing minerals intact.



STEP 2 // ELECTROLYSIS - PLATINISED TITANIUM ELECTRODE PLATES



After comprehensive purification, water enters the electrolytic chamber to undergo electrolysis. During the process, a low voltage electrical flow is introduced through baked platinised-titanium electrode plates to separate water (H₂O) into acidic (H⁺) and alkaline (OH⁻) water. Controlled by the smart intelligence processor, it enables a more powerful ionization performance efficiency and simultaneously regulating water inflow water pressure for improved consistency for the best quality of water possible. Adopting baked titanium and platinum electrodes plates, it also ensures better integration of the 2 transition metals for enhanced stability and durability of the electrolytic chamber cell.

STEP 3 // 7 TYPES OF FUNCTIONAL WATER

