

Product Specifications – Leveluk SUPER501



For Heavy Home Use

This powerful Enagic® machine is a large family unit, and the top of the line model for heavy home use or for small businesses. Nursing homes, agricultural colleges, and spas can all benefit greatly by having the high-performance Super501! With 12 platinum-coated 99.97% pure titanium electrode plates, this highly productive machine generates all 5 different types of Enagic® water (see below) for countless uses around your home or business. If you're looking for a super-sized SD501, the Super501 is exactly what you need.

Generates: Strong Kangen Water (11.0pH), Kangen Water® (8.5 – 9.5pH), Neutral Water (7.0pH), Slightly Acidic “Beauty” Water (4.0 – 6.0pH), and Strong Acidic Water (2.5pH)

Product Specifications

Model name / number	Leveluk SUPER501 / TYH-501
Water source connection	1-way diverter (TAP/ION) connects to the end of faucet
Power Supply	AC 100V, 50/60Hz (with ground)
Power consumption	Approx. 200W (under maximum electrolysis function)
System	Continuous Ionized Electrolysis Water Generator System (with built-in flow rate sensor)
Production rate (gallon(s)/minute)	<ul style="list-style-type: none"> ○ Kangen Water®: 1.3-2.1 (flexible right pipe) ○ Acidic water: 0.5-0.75 (secondary white pipe)
Level Selections	<ul style="list-style-type: none"> ○ Kangen Water® / 3 levels (approx. pH 8.5-9.5) ○ Clean water (pH 7) ○ Acidic water (approx. pH 5.5-6.5) ○ Strong Acidic water (approx. pH 2.4-2.7)

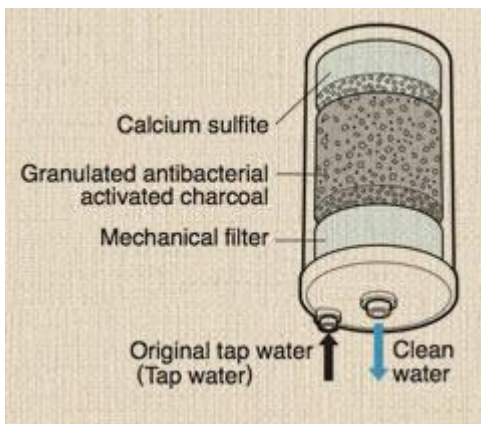
	<ul style="list-style-type: none"> Strong Kangen water (approx. pH 11.3-12.0)
Electrolysis Capability (continuous use)	Approx. 30 min at normal room temperature
Cell cleaning method	Auto cleaning system (periodically controlled by microcomputer)
Applicable water quality and pressure	Municipally supplied drinking water: dynamic range in 100-450kPa
Electrolysis Enhancer	Forced dissolving type additive system (One time addition produces approx. 1.0-1.3 gallons of Strong Acidic water.)
Enhancer Refilling	Indicates by voice, buzzer and LCD
Protector	Current Limiter/Voltage Stabilizer/Thermal Protection
Electrode material	Platinum coated Titanium
Electrode plates	12

Water Filtering

Filtering medium	Anti-bacterial Granular Activated Charcoal and Sulfurous Acidic Calcium
Residual chlorine removal	Total water flow 1,500 gallons Removal rate / JISS3201 Test: 80%
Initial chlorine removal	95% or greater
Elements not removable	Metallic ions and/or salinity present in original tap water
Time to exchange the filter	When the filter has treated 1500 gallons of water (depends on quality of original tap water)

Optional/replacement parts

- Standard water filter for chlorine removal:
MW-7000R
- High grade water filter for chlorine removal:
MW-7000HG
- Glycerol-phosphate Acidic Calcium:
3g x 12 packs/box
- Flexible pipe:
White/orange, one of each, 80cm long
- Cleaning filter:
E-Cleaner



Additional Info

Dimensions

(see scale drawing) (inch)

Gross Weight (wet)

22.5 lbs

