

Product Specifications – Leveluk-R



The Starter Model

The Leveluk-R is one of Enagic's "starter" models because it is affordable for families on almost any budget. You can start enjoying the benefits of drinking alkaline Kangen Water® with the Leveluk-R today, and move onto another machine at a later date. This machine produces both drinking waters and Beauty Water (see below), with 3 platinum-coated 99.97% pure titanium electrode plates. Stay hydrated and enjoy healthy personal hygiene at a great bargain!

* Please Note: The Leveluk R is a starter machine and only produces the drinking waters (PH 8.5 - 9.5) and Beauty Water (PH 4.0 - 6.0). The Leveluk R DOES NOT produce the strong Kangen and strong acidic waters that are used throughout this site.

Product Specifications

Model name / number Leveluk Leveluk-R / TYH-71

Water source connection 1-way diverter (TAP/ION) connects to the end of faucet

Power Supply AC 120V, 50/60Hz (with ground)

Power consumption Approx. 100W (under maximum electrolysis function)

System Continuous Ionized Electrolysis Water Generator System (with built-in flow rate sensor)

Production rate (gallon(s)/minute) Kangen Water®: 1.5-5.5
Acidic water: 1.5-4.5

Level Selections Kangen Water® / 3 levels (approx. pH 8.5-9.5)
Clean water (pH 7)
Acidic water (approx. pH 5.5-6.5)

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 Solution additive pump system

Enhancer Refilling Indicates by buzzer and LCD

Protector Current Limiter/Voltage Stabilizer/Thermal Protection

Electrode material Platinum coated Titanium

Electrode plates 3

Filtering medium Anti-bacterial Granular Activated Charcoal and Sulfurous Acidic Calcium

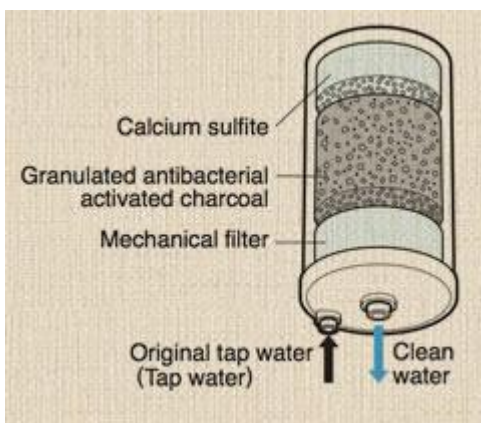
Residual chlorine removal Total water flow: 1500-3000 gallons
Removal rate / JISS3201 Test: 80%

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
Cleaning filter:
E-Cleaner



Dimensions (see scale drawing) (mm)

Gross Weight (wet) 6.2kg

