

Standard specifications



Item name		Leveluk K8		
Feed water specs and connection		One way diverter		
Power supply Rated current		100 - 240 V AC 50 - 60 Hz 2.6 - 1.1 A		
Power consumption		Approx. 230 W (If production is done at a high KANGEN pH level)		
Main unit	dimensions	Approx. H 13.6 x W 11.0 x D 5.8 inch (H 34.5 x W 28.0 x D 14.7 cm)		
	weight	11 lbs (5 kg)		
Ionizing system		Continuous ionizing system (Built-in flow rate sensor)		
Electrolysis	KANGEN Water	0.92 gal/min (3.5 L/min)		
	Feed water pressure Approx.	14.3 psi (100 kPa)		
	Strong Acidic Water	0.34 gal/min (1.3 L/min)		
	Feed water pressure Approx.	14.3 psi (100 kPa)		
	Electrolysis capacity settings	7 level	KANGEN Water at 3 levels (Approx. pH8.5/pH9.0/pH9.5) Clean Water (Approx. pH7.0) Beauty Water (Approx. pH6.0) Strong Acidic Water (Approx. pH2.5) Strong KANGEN Water (Approx. pH11.0)	
	Cleaning system of ionizing cell	· When KANGEN water or Beauty water has been used for more than 10 minutes (10 seconds when the water is stopped) · When water is not passed through the unit for 24 hours (30 seconds)		
Materials of electrode and ionizing cell		Platinum-plated titanium		
Water filter	Filter material	Granulated antibacterial activated charcoal, calcium sulfite		
	Removable substance	Aesthetic Chlorine, Taste and Odor up to 1500 gallons (6,000 liters)		
	Un-removable substance	Metal ions/salt dissolved in original tap water		
	Replacement interval	When water is passed through the unit for about one year, or 6,000 liters have been passed through it (Varies according to region and water quality)		
Applicable water pressure		50 kPa - 500 kPa (Approx. 0.5 kgf/cm ² - 5 kgf/cm ²)		
Available water temperature		41 - 95 °F (5 - 35 °C)		
Electrolysis enhancer (for Strong Acidic Water production)		Forced dissolving adding type		
Electrolysis enhancer (sodium chloride)re-fill need indication		Voice guidance, LCD message		
Protective device		Current fuse 250 V - 3.15 A Heat Protect		
Detective device		Detection of temperature rise and hot water		
Electric shock protection class		Class I		
IP Code		IPX1		
Length of power code		Approx. 2m		

- Specifications and design subject to change for product improvements without notice.
- The electrolytic processing capacity and the filter service life largely depend on the water quality or how the machine was used.