Kangen Water Model Comparison: Product Specifications - Page 1













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Leveluk Kangen 8 / A26-00	Leveluk SD501 PLATINUM 5-Language	Leveluk SD501 / TYH-401NF	Leveluk SUPER501 / TYH-501	Leveluk JRII / TYH-201	LEVELUK R / TYH-71
Electrode Plates: 8	Electrode Plates: 7	Electrode Plates: 7	Electrode Plates: 7 and 5	Electrode Plates: 3	Electrode Plates: 3
Languages	Languages	Languages	Languages	Languages	Languages
8 - Display & Audio	5 (English, German, French, Italian, Spanish	1 (English)	1 (English)	1 (English)	1 (English)
Level Selections	Level Selections	Level Selections	Level Selections	Level Selections	Level Selections
Kangen Water® / 3 levels (approx. pH 8.5-9.5)	Kangen Water® / 3 levels (approx. pH 8.5- 9.5)	Kangen Water® / 3 levels (approx. pH 8.5-9.5)	Kangen Water® / 3 levels (approx. pH 8.5-9.5)	Kangen Water® / 3 levels (approx. pH 8.5-9.5)	Kangen Water® / 3 levels (approx. pH 8.5-9.5)
Clean water (pH 7)	Clean water (pH 7)	Clean water (pH 7)	Clean water (pH 7)	Clean water (pH 7)	Clean water (pH 8)
Acidic water	Acidic water	Acidic water	Acidic water	Acidic water	Acidic water
(approx. pH 5.5-6.5)	(approx. pH 5.5-6.5)	(approx. pH 5.5-6.5)	(approx. pH 5.5-6.5)	(approx. pH 5.5-6.5)	(approx. pH 5.5-6.6)
Strong Acidic water (approx. pH 2.4-2.7)	Strong Acidic water (approx. pH 2.4-2.7)	Strong Acidic water (approx. pH 2.4-2.7)	Strong Acidic water (approx. pH 2.4-2.7)	Strong Acidic water (approx. pH 2.4-2.7)	
Strong Kangen water (approx. pH 11.0)	Strong Kangen water (approx. pH 11.0)	Strong Kangen water (approx. pH 11.0)	Strong Kangen water (approx. pH 11.3- 12.0)	Strong Kangen water (approx. pH 11.0)	
Water source connection	Water source connection	Water source connection	Water source connection	Water source connection	Water source connection
1-way diverter (TAP/ION) connects to the end of faucet	1-way diverter (TAP/ION) connects to the end of faucet	1-way diverter (TAP/ION) connects to the end of faucet	Regular connection by hose with a nut attached, built-in magnetic valve for water supply	1-way diverter (TAP/ION) connects to the end of faucet	1-way diverter (TAP/ION) connects to the end of faucet
Power Supply	Power Supply	Power Supply	Power Supply	Power Supply	Power Supply
100-240V AC 50/6-Hz 2.6 - 1.1A Worldwide Multi-Voltage Power Supply, with Interchangeable Plug Capability	AC 120V, 60Hz 3.2A (USA)	AC 120V, 60Hz 3.2A (USA)	AC 120V, 60Hz (diphyletic power unit)	AC 120V, 60Hz 3.2A (USA)	AC 120V, 60Hz 3.2A (USA)
	AC220 - 240V 50Hz/60Hz 1.6A (Europe / parts of Asia)	AC220 - 240V 50Hz/60Hz 1.6A (Europe / parts of Asia)		AC220 - 240V 50Hz/60Hz 1.6A (Europe / parts of Asia)	AC220 - 240V 50Hz/60Hz 1.6A (Europe parts of Asia)
Power Consumption	Power Consumption	Power Consumption	Power Consumption	Power Consumption	Power Consumption
Energy Saving - Low Input, High Output Approx. 230W (under maximum electrolysis function)	Approx. 230W (under maximum electrolysis function)	Approx. 230W (under maximum electrolysis function)	Approx. 200W	Max. approx. 120W (under maximum electrolysis function)	Approx. 100W (if production is done at Kangen 3 Water pH level)
System	System	System	System	System	System
Continuous Ionized Electrolysis Water Generator System (with built-in flow rate sensor)	Continuous lonized Electrolysis Water Generator System (with built-in flow rate sensor)	Continuous lonized Electrolysis Water Generator System (with built-in flow rate sensor)	Continuous lonized Electrolysis Water Generator System (diphyletic electrolysis vessel)	Continuous lonized Electrolysis Water Generator System (with built-in flow rate sensor)	Continuous Ionized Electrolysis Water Generator System (with built-in flow rate sensor)



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Production Rate (gallon(s)/minute)	Production Rate (gallon(s)/minute)	Production Rate (gallon(s)/minute)	Production Rate (gallon(s)/minute)	Production Rate (gallon(s)/minute)	Production Rate (gallon(s)/minute)
Kangen Water®: 1.2-2.0 Acidic water: 0.4 0.7 Strong Acidic water: 0.16-0.3	Kangen Water®: 0.7-1.1 Strong Acidic water: 0.2-0.3	Kangen Water®: 0.7-1.1 Strong Acidic water: 0.2-0.3	Kangen Water®: 1.3-2.1 Flexible right pipe Acidic water: 0.5-0.75 Secondary Hose	Kangen Water®: 0.4-0.7 Strong Acidic water: 0.1-0.2	Kangen Water®: 0.3-1.2 Clean water: 0- 1.2 Acidic water: 0.3-1.0
			(White)		
			Acidic Water: 0.4 Flexible left pipe		
			Strong Kangen Water: 0.3 Hose (White)		
Electrolysis Capability (continuous use)	Electrolysis Capability (continuous use)	Electrolysis Capability (continuous use)	Electrolysis Capability (continuous use)	Electrolysis Capability (continuous use)	Electrolysis Capability (continuous use)
Approx. 30 min at normal room temperature	Approx. 30 min at normal room temperature	Approx. 30 min at normal room temperature	Approx. 80 min (when salt water tank is filled to capacity). It can be used continuously, if refilled regularly	Approx. 30 min at normal room temperature	Approx. 30 min at normal room temperature
Cell Cleaning Method	Cell Cleaning Method	Cell Cleaning Method	Cell Cleaning Method	Cell Cleaning Method	Cell Cleaning Method
10 Second Automatic Cleaning with On- Screen E-Cleaning Instructions	Auto cleaning system (periodically controlled by microcomputer)	Auto cleaning system (periodically controlled by microcomputer)	Auto cleaning - Manual cleaning function	Auto cleaning system (periodically controlled by microcomputer)	Auto cleaning system (periodically controlled by microcomputer)
Applicable water quality and pressure	Applicable water quality and pressure	Applicable water quality and pressure			
Municipally supplied drinking water: dynamic range in 50kpa - 500kpa	Municipally supplied drinking water: dynamic range in 100-450kPa	Municipally supplied drinking water: dynamic range in 100-450kPa	Municipally supplied drinking water 0.05 - 0.5MPa	Municipally supplied drinking water: dynamic range in 100-450kPa	Municipally supplied drinking water: dynamic range in 100-450kPa
Electrolysis Enhancer	Electrolysis Enhancer	Electrolysis Enhancer	Electrolysis Enhancer	Electrolysis Enhancer	Electrolysis Enhancer
Forced dissolving type additive system (One time addition produces approx. 1.0- 1.3 gallons of Strong Acidic water.)	Forced dissolving type additive system (One time addition produces approx. 1.0- 1.3 gallons of Strong Acidic water.)	Forced dissolving type additive system (One time addition produces approx. 1.0- 1.3 gallons of Strong Acidic water.)	Adding method by salt water pump	Solution additive pump system	N/A
Enhancer Refilling	Enhancer Refilling	Enhancer Refilling	Enhancer Refilling	Enhancer Refilling	Enhancer Refilling
Indicates by voice, buzzer and LCD	Indicates by voice, buzzer and LCD	Indicates by voice, buzzer and LCD	Prior warning by blinking at the time of salt water shortage. Forced stop during a time of salt water shortage	Indicates by buzzer and LCD	N/A
Protector	Protector	Protector	Protector	Protector	Protector
Current Limiter/Voltage Stabilizer/Thermal Protection	Current Limiter/Voltage Stabilizer/Thermal Protection	Current Limiter/Voltage Stabilizer/Thermal Protection	Current limiter - Voltage stabilizer (switching power supply) Fuse 125V 5A Thermal protector (Present temperature 80°C) Short circuit breaker (Sensitivity 15mA) Hot water protector	Current Limiter/Voltage Stabilizer/Thermal Protection	Current Limiter/Voltage Stabilizer/Thermal Protection
Electrode Material	Electrode Material	Electrode Material	Electrode Material	Electrode Material	Electrode Material
Platinum coated Titanium	Platinum coated Titanium	Platinum coated Titanium	Platinum coated Titanium	Platinum coated Titanium	Platinum coated Titanium



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