## Kangen Water Model Comparison: Water Filtering













	ur •u				
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
Filtering medium	Filtering medium	Filtering medium	Filtering medium	Filtering medium	Filtering medium
Granulated Antibacterial Activated Charcoal, Calcium Sulfite and Mechanical Filter	Granulated Antibacterial Activated Charcoal, Calcium Sulfite and Mechanical Filter	Granulated Antibacterial Activated Charcoal, Calcium Sulfite and Mechanical Filter	Granulated Antibacterial Activated Charcoal, Calcium Sulfite and Mechanical Filter	Granulated Antibacterial Activated Charcoal, Calcium Sulfite and Mechanical Filter	Granulated Antibacterial Activated Charcoal, Calcium Sulfite and Mechanica Filter
Residual chlorine removal	Residual chlorine removal	Residual chlorine removal	Residual chlorine removal	Residual chlorine removal	Filtered Substances
Total water flow:	Total water flow:	Total water flow:	Total water flow:	Total water flow:	Sediment to 5 microns, Chlorine, taste and odor
1,500 gallons	1,500 gallons	1,500 gallons	1,500 gallons	1,500 gallons	
Removal rate /	Removal rate /	Removal rate /	Removal rate /	Removal rate /	
JISS3201 Test: 80%	JISS3201 Test: 80%	JISS3201 Test: 80%	JISS3201 Test: 80%	JISS3201 Test: 80%	
Initial chlorine removal	Initial chlorine removal	Initial chlorine removal	Initial chlorine removal	Initial chlorine removal	Initial chlorine removal
95% or greater	95% or greater	95% or greater	95% or greater	95% or greater	95% or greater
Element not removable	Element not removable	Element not removable	Element not removable	Element not removable	Element not removable
Metallic ions and/or salinity present in original tap water	Metallic ions and/or salinity present in original tap water	Metallic ions and/or salinity present in original tap water	Metallic ions and/or salinity present in original tap water	Metallic ions and/or salinity present in original tap water	Metallic ions and/or salinity present in original tap water
Time to exchange the filter	Time to exchange the filter	Time to exchange the filter	Time to exchange the filter	Time to exchange the filter	Time to exchange the filter
Automatic Filter Sensor - No More New Filter Reset! When the filter has treated 1,500 gallons of water (depends on quality of original tap water)	When the filter has treated 1,500 gallons of water (depends on quality of original tap water)	When the filter has treated 1,500 gallons of water (depends on quality of original tap water)	When the filter has treated 1,500 gallons of water (depends on quality of original tap water)	When the filter has treated 1,500 gallons of water (depends on quality of original tap water)	When the filter has treated 1,500 gallon of water (depends on quality of origina tap water)
Optional/replacement parts	Optional/replacement parts	Optional/replacement parts	Optional/replacement parts	Optional/replacement parts	Optional/replacement parts
F8 High grade water filter	Standard water filter for chlorine removal	Standard water filter for chlorine remova			
Calcium glicerophosphate: 3g x 12 packs/box	HG water filter	HG water filter	HG water filter	HG water filter	HG-N water filter
Electrolysis enhancer: 1 bottle 0.85pt	HG-N water filter	HG-N water filter	Calcium glicerophosphate : 3g x 12 packs/box	HG-N water filter	Calcium glicerophosphate: 3g x 12 packs/box
Cleaning filter: E-Cleaner	Calcium glicerophosphate: 3g x 12 packs/box	Calcium glicerophosphate: 3g x 12 packs/box	Enhancer salt 1kg	Calcium glicerophosphate: 3g x 12 packs/box	Electrolysis enhancer: 1 bottle 0.85pt
	Electrolysis enhancer: 1 bottle 0.85pt	Electrolysis enhancer: 1 bottle 0.85pt	Regular connection by hose with a nut attached, built-in magnetic valve for water supply	Electrolysis enhancer: 1 bottle 0.85pt	Cleaning filter: E-Cleaner
	Cleaning filter: E-Cleaner	Cleaning filter: E-Cleaner		Cleaning filter: E-Cleaner	
	AC 120V, 60Hz 3.2A (USA)	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)	



TO BUY OR LEARN MORE:

