

FUJIWATER

Comparative Study

Issues	Water Stations	Fujiwater System
Output		
Type of Water	Purified Water	Alkaline Ionized Water
Output Nature	neutral-acidic	naturally alkalized and ionized
Helpful Minerals Present	none	optimum levels
Harmful Chemicals Present	unknown	none
PH Level	7.0 or lower	8.0-9.0
Percentage of Contamination	80%-90%	almost 0%
Certainty of Safeness	doubtful	100% sure
Sterilization	doubtful	99.9% bacteria and germ free
Price/5 gal. Container	25.00	3.10 (inc. electric/water/dep.)

Technical

Type of process	Reverse Osmosis	R.O. + Physical Process
Accessibility	delivery system	direct from source
Ease of Use	needs to be transferred	can install directly to dispenser
Price Range	depends of consumption	one time payment
Area Covered	base on no. of container	about 6 in x 18 in
Location	everywhere in the house	counter top or under the sink
Aesthetic qualities	annoying/lacking	pre-designed for style
After sales service	none	lifetime
Parts Availability	none	lifetime
Certifications	store certified	unit certified
Warranties	none	one year on parts and labors
Sanitation Monitoring	store (unknown)	user
Filter Monitoring	store (unknown)	user
Changing of Filters	store (unknown)	user
Water Source	store (unknown)	house faucet and/or deep well

Findings and comparison stated above are evidenced through careful examination, study, testing re-testing and evaluation. Certifications are duly given by competent government agencies.

Certified true and correct:

GERLANDO C. PAJEMNA
Operations Manager