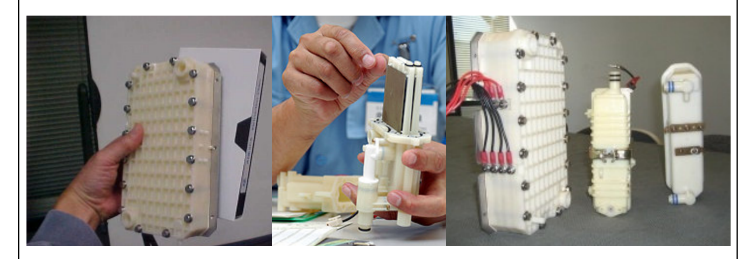
## Side-By-Side Comparison of the SD501 Electrolysis Chamber & those of the "Competition"



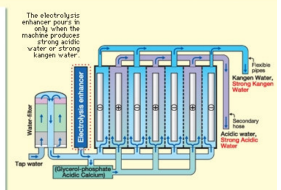
## A detailed look at the 3-layer filter & 7 electrode plate electrolysis chamber of the SD501



## The electrolytic cell is equipped with **seven electrode plates**, which is powerful and yet compact in design.

It is possible to produce an ample amount of electrolyzed water with the ORP value in the range of +1130mV and -800mV. This design is made possible by loading an electroytic cell with seven electrode plates that use electrodes made of platinum plated titanium. (Depending on the choice of resulting water and original water)

The Kangen water contains a lot of hydroxide ions(OH-) and positive ions (such as calcinm ions) produced by electroysis, and it also contains hydrogen.



If you push the button for strong acidic water, the secondary hose releases strong acidic water and the flexible pipe releases strong kangen water at the same time.

## Some of the awards, endorsements and industry recognition received by Enagic











