

Comparative Analysis Between the Q2 Water Energy System and Copies

The understanding of Q The Science is an integral part to understanding the conceptual application that is required to design and build the complete unit known as the Q2 Water Energy System (The Bio Electric Field Enhancement System BEFE). This means both the Array the power supply and all other aspects of manufacture of this system.

This is a very exacting science where the outcome or end results are different with any alteration large or minute. If one does not take into account the field science of each component or does not have full knowledge of their fields and their interaction with each other both statically and actively, any change made will without question result in a differing field affect. Obviously this lack of knowledge of interactions between the components used will invariably result in unknown and most definitely unwanted results for the end users of any copied product.

The construction of the Q2 is extremely precise in the materials that are needed to be used to build the Array, as well as the dimensions, ratios and methodology of construction. The reason for this exactness in every detail and of ratios calculated is crucial to the outcomes or effectiveness of the field produced and the quality of life force enhancement imparted to the water. Any change in any aspect of the construction, or materials used, will degrade or change the field. This is the workings of field science, all fields acting in harmony to produce the desired end result.

How this relates to copies of the Q2 Water Energy System

One of the most common misconceptions is the color change that is observed in the water post session. This is not completely attributable to the body mass; it is not an indication of the general state of being of the body mass utilizing this therapy. It is not as suggested by copied devices the result of the user "sweating" in the water and detoxifying through the skin although in a small number of cases this may happen in very tiny amounts. It is more the result of the field interaction of the Array particularly the metals used, the impurities in the water and the complex bio-signature of the body mass using the system. Under ideal conditions there will be very little to no color change and negligible degradation of the Array. The resultant affect for the end user would still be the same as for those who have dramatic color changes in their water post session.

The cause for most color changes can be attributed to the additives in most city water supplies, some of these impurities are expelled by the water and hence the majority of discoloration in the water. As an addendum to this water temperature will show a considerable difference in the water color post session, the hotter the water more often than not the more discolorations will occur. Obviously there are numerous other natural factors that will dictate water color these are just two of those.

In regard to the Q2 System, the choice of components and metals used is precise. **Close enough is NOT good enough**, except with horseshoes and hand grenades.

Possible changes to the Array

Colored Acrylic:

The additive in acrylic to give the color blue for example is a chlorine based compound. This is another chemical or "field" being overlaid into the complex field generated by the system. Q-Tech Laboratories recognizes this additive and avoids it in the construction of its product.

Wider and thicker positive tracks:

While it may be perceived that this change gives the advantage of longer life tracks, it does however cause a larger field distortion affect within the Array. Q-Tech knows this and tries to keep the track as narrow as is practical while providing as long a life as possible for the optimum results.

Wider and thicker negative tracks:

This is very similar to the positive track scenario explained above and this can be seen in the copper ring wearing more predominantly in that area.

Other housing material changes e.g.: Addition of nylon.

Nylon too has a different chemical composition and thus increases the amount of additives from the original Q2 Array and the resultant field generated. Q-Tech has not done any research into the resultant affects that may arise due to this change in Array construction.

Changes in the dimensions and ratios of the rings e.g.: Thicker plates thicker Copper ring.

Q-Tech recognizes and understands the potential uses and affects of alterations to the ratio of the rings, with the very first unit being produced 2 1/2 times larger than the current model. While this did produce beneficial results, within the course of any research and development project it was proven the best configuration is the present one used by Q-Tech. To alter thickness dramatically, necessarily alters the resultant field generated.

As an example of how this relates to what we are talking about, when you purchase a tuning fork to tune a piano, you ensure it is a perfect "C" not "C flat" so that your piano plays in tune and not 'close enough is good enough'. If your tuning fork is made of one combination of metals which has differing amounts of particular metals compared to the correct ratios it will not vibrate at the correct pitch it is very close but not perfect This imperfection does not show up to the untrained ear and is of no consequence to them but when the virtuoso sits at the piano and begins to play they immediately notice the flat note and cannot perform to their best. They know it is not tuned right, as a side note one has to ask the question why piano virtuosos insist on using Steinway pianos to other brands. The Q2 imparts a specific energy frequency, which has taken years of research and testing to constantly improve on with each release, and as technology improves both in the manufacture of metals and electrical components Q-Tech have remained at the forefront of improving the system to give this perfect pitch.

Close enough is NOT good enough!

Power supply variations and differing fields

Off the shelf transformers:

In the approximately 7 years Q-Tech has been producing the Q2 System many changes have occurred in the manufacture of transformers which is a primary component in the power supply. Obviously there are numerous transformers which are close enough and basically do the same job. One important factor that must be remembered is cheaper quality or poorly constructed transformers will overlay what is termed electrical noise into the circuit degrading and changing the resultant field produced by the Array. This obviously in turn reduces the intended effectiveness and can cause unwanted long term affects. **Close enough is NOT good enough!**

Adjustable voltage control:

Due to the unique qualities of water in towns and cities around the world it was found that each different water source created their own unique challenges to overcome. One of the most prevalent was poor water quality or highly conductive water which required the unit to use more energy to produce the desired result. Many options were considered to remedy this situation and virtually all were discounted due to there degrading affect on the field affect generated by the unit. The first way that Q-Tech tackled the problem was efficient but was cumbersome and difficult to use. Q-Tech also looked at the possibility of using a variable switch to regulate the power supplied to the Array. This was immediately discounted as this type of adjustment would create far too much electrical "noise" within the circuit leading to a degradation of the resultant field.

Methodology of construction and choice of electrical components:

As electrical component technology has changed so has the power supply for the Q2 unit, as one component becomes obsolete or is manufactured by a different process others must be found. For each component used in the power supply hundreds can be found that will do in electrical terms, "the same job". If we refer to the tuning fork example raised earlier, each individual component produces its own unique signal if these signals or vibrational resonances are not in harmony with each other, again the desired result can be diminished or wrong, It is not as simple as purchasing the cheapest component and using it, you must be aware of the field interactions and join them together to produce the correct harmonics. The controlling factor of field science even extends to the design, layout or placement of components within the power supply to ensure a correct energy flow. Conventional electronics does not recognize or for that matter understand the principles of field science and so does not see it as a consequence to operating effectiveness of electronic equipment. Another integral part to the power supply manufacture is the choice of connectors and cable that connect the Array to the power supply, as an example the use of audio connection pins compared to proper electrical connectors. While both carry or transfer electrical energy each are constructed from differing materials and with different processes. Audio connectors can again overlay particular noise or interference to the signal supplied to the Array. - One further overriding factor to the power supply manufacture comes down to the materials used to make the outer casing. The very first commercially available power supplies for the original

BEFE unit were rudimentary in construction and manufactured with metal casings. While these units produced favorable results it became apparent that the construction and materials used were not producing the best result possible and so many man hours was put into finding better materials and a better designer of the power supply. In the words of the electrical engineer and one of the Directors at Q-Tech uAll I was taught in my years at university did not prepare me for the education process I undertook in the construction of this power supply."

Close enough is NOT good enough!

Other Widely Divergent Attempts at Q Technology

Technology That Proposes Creation of Ions

Another variation of the BEFE system has appeared that focuses on the maximum creation of electrolytic precipitation of dissolved solids and additives in the water. This technology has dramatically changed the array configuration which of course completely alters the desired result. The driving force behind this technology is the misguided traditional electronics thought the goal is to produce the maximum amount of ions in the water.

There are devices that have been created with the sole purpose of astonishing prospective water purification customers into buying a company's product. The sales procedure is to perform the demonstration on their tap water and to show the same demonstration on the treated water. This is so misleading that it has been in fact outlawed in several states.

Positive and Negative Ion Production

In this technology the claim is made that it is possible and desirable to adjust the amount of positive or negative ions in the water. Simply put, this is an electro-chemical impossibility. As long as both positive and negative electrodes are in the same body of water it is basic electrochemistry that there is always a net neutral. That is that for every positive ion created, there is a negative. In their technology, when they claim to alter the amount of positive or negative ions, they are simply changing the polarity on which electrode is positive or negative at a given moment. In this particular product there is a great emphasis on the discolorations in the water and what they imply relative to the person in the water.

The truth is that these colorations are created by the electro-chemical reactions from the materials in the electrodes. The unit in question uses a copper winding that terminates with a zinc as one electrode, and a steel tube as the other. When the copper/zinc electrode becomes the positive it will create greens and blues along with black material from the copper and zinc. When the steel is the positive, it will create yellows, orange and browns.

Why Do People Seem to Have Benefits from These Products?

There are factors that come into play when introducing Direct Current to a steel electrode in water. One of these is the changing of the oxidative reduction (ORP) state of the water. While a lower ORP is desirable, it is but a minor factor in the desired outcome of Q Technology. In fact The Q products create an ORP change in the water that is between 10 and 10,000 times more effective

than the copies we have tested. The more important aspect of the technology is the patterning of the field to balance, harmonize and elevate the bioenergetics of the individual. Simply put getting some benefits is NOT the same as getting the results precisely designed into Q Technology. It is like comparing painting. You can put a canvas and paint and brush strokes together, but this does NOT make a Rembrandt.

As you can see there is a number of processes that come together to produce the Q2 Water Energy System and in fact there are many, many more that have not been included in this document. If it were not difficult enough to manufacture the Q2 System one extremely important factor that has not previously been mention is constructing the power supply to the exacting and demanding criteria of electrical safety protocols around the world. The Q2 Water Energy Systems power supply has been constructed to meet and in most cases exceed the very strict international safety guidelines for countries around the world.

As a wise man once said:

The water at the head of the river is sweeter and purer than that which runs into the sea.