

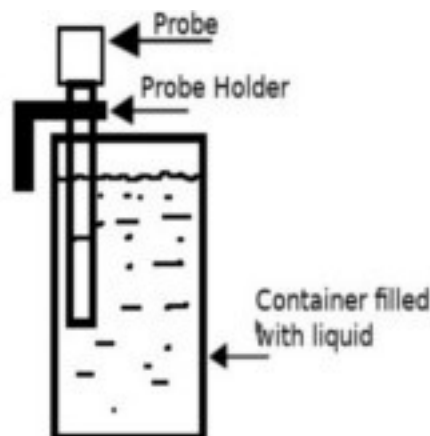
Photon Emitting Water Energizing Probe



***The probe is intended for use with any of our range of Frequency Generators only.
Powering the probe from any other source can lead to irreparable damage.***

OPERATION:

1. Prepare a glass container no deeper than the length of the clear portion of the probe filled with the liquid you wish to energize – usually water.
2. Ensure that when immersed only the clear portion of the probe is submersed. The probe must ***never*** be totally covered by the liquid being treated to prevent damage to the probe.
3. If the container must be deeper, then use the supplied Probe Holder – see diagram below. The cover-cap will need to be removed to slide the holder onto the probe's shaft.
4. Plug the probe into the **PROBES** socket located on the generator.
5. Turn the generator ON at it's power switch, labelled PWR
6. Immerse the probe into a glass container filled with water, or whatever substance you wish to charge.
7. Charge time is approximately 10 minutes per 250ml of liquid.
8. The cover-cap located at the end of the probe's shaft can be removed when used in water deeper than the length of the probe. Light is then also emitted from the end of the probe.



SPECIFICATION

Size: 100(H) x 8(D) millimetres

Power: Frequency Generator - purchase separately

Probes Lead: 1.2 metre with 3.5mm jack plug

Frequency Range: Covers all frequencies in our product range.